

Fig. 1A

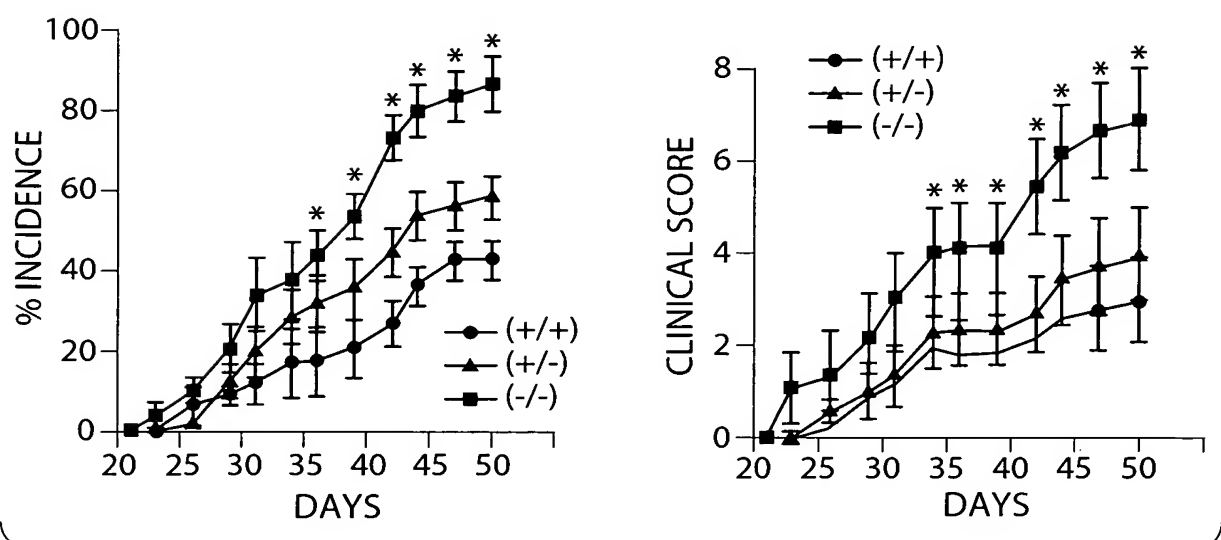


Fig. 1B

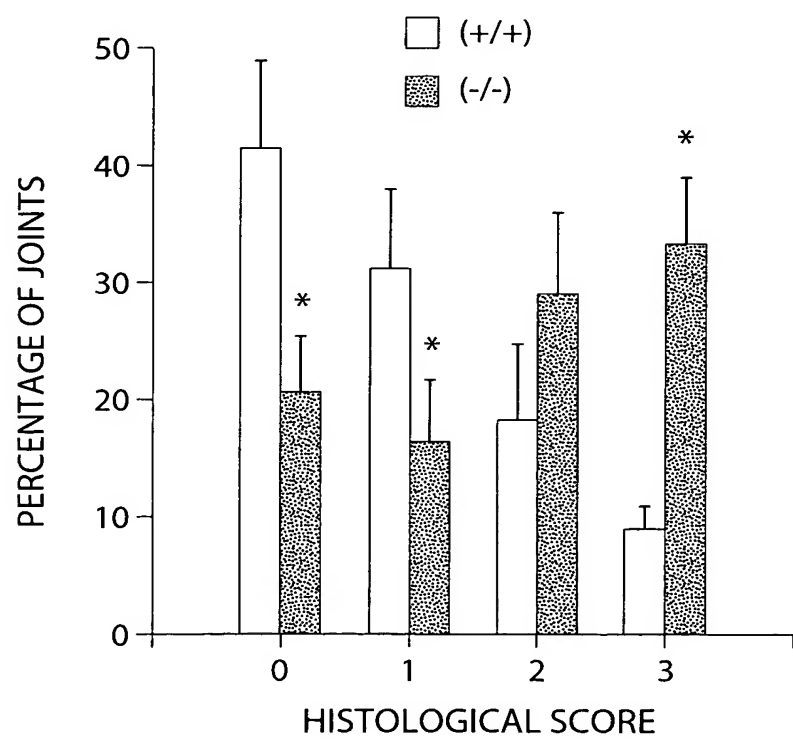
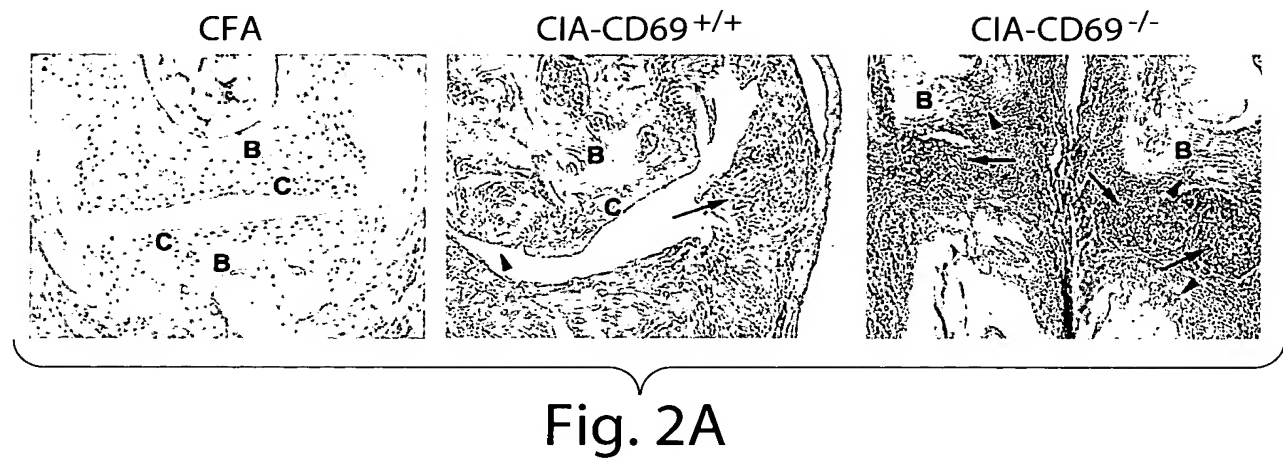
BEST AVAILABLE COPY

Fig. 2B

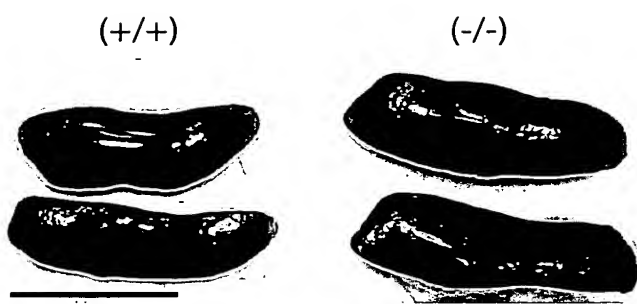


Fig. 3A

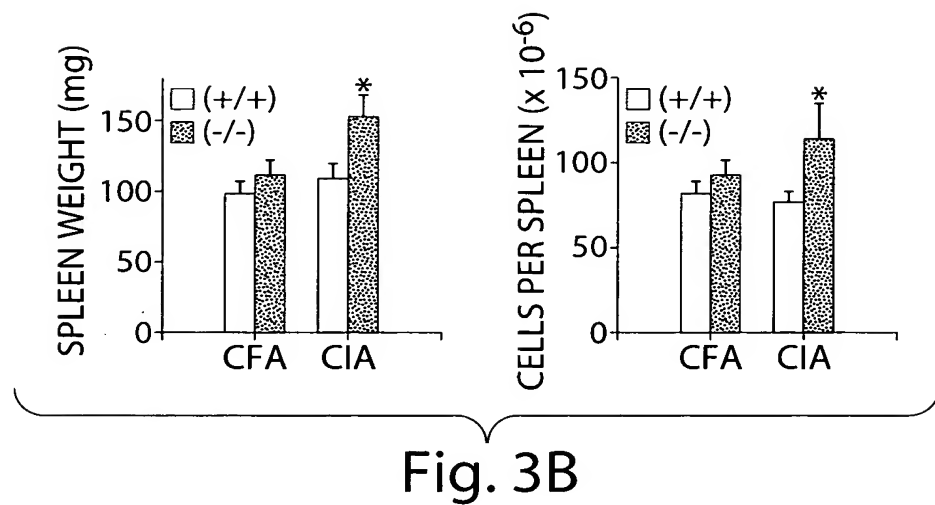


Fig. 3B

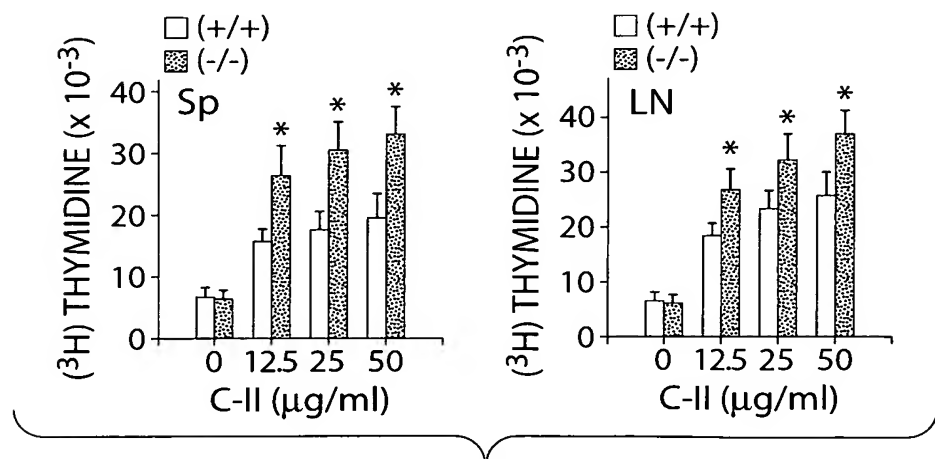


Fig. 3C

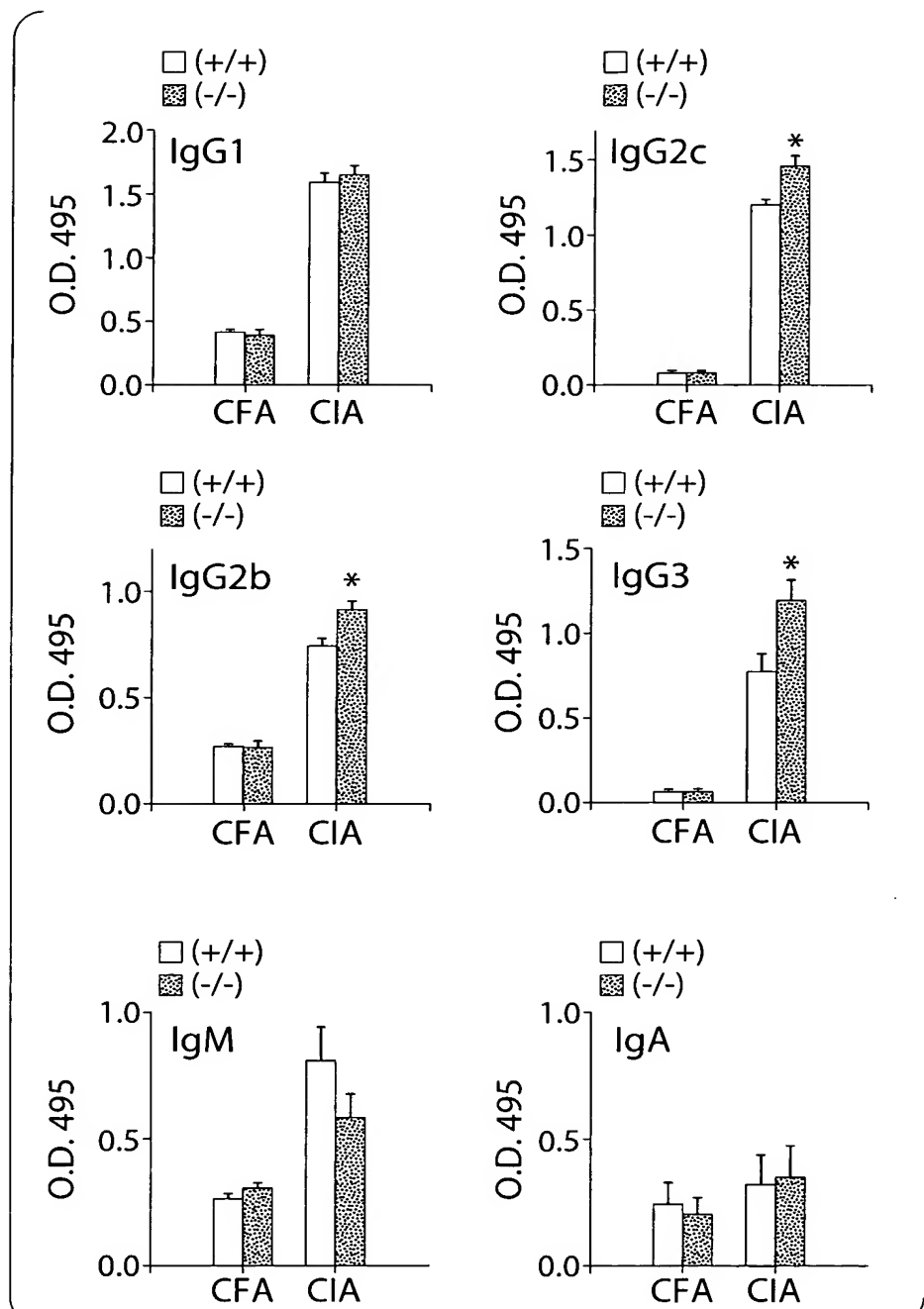


Fig. 3D

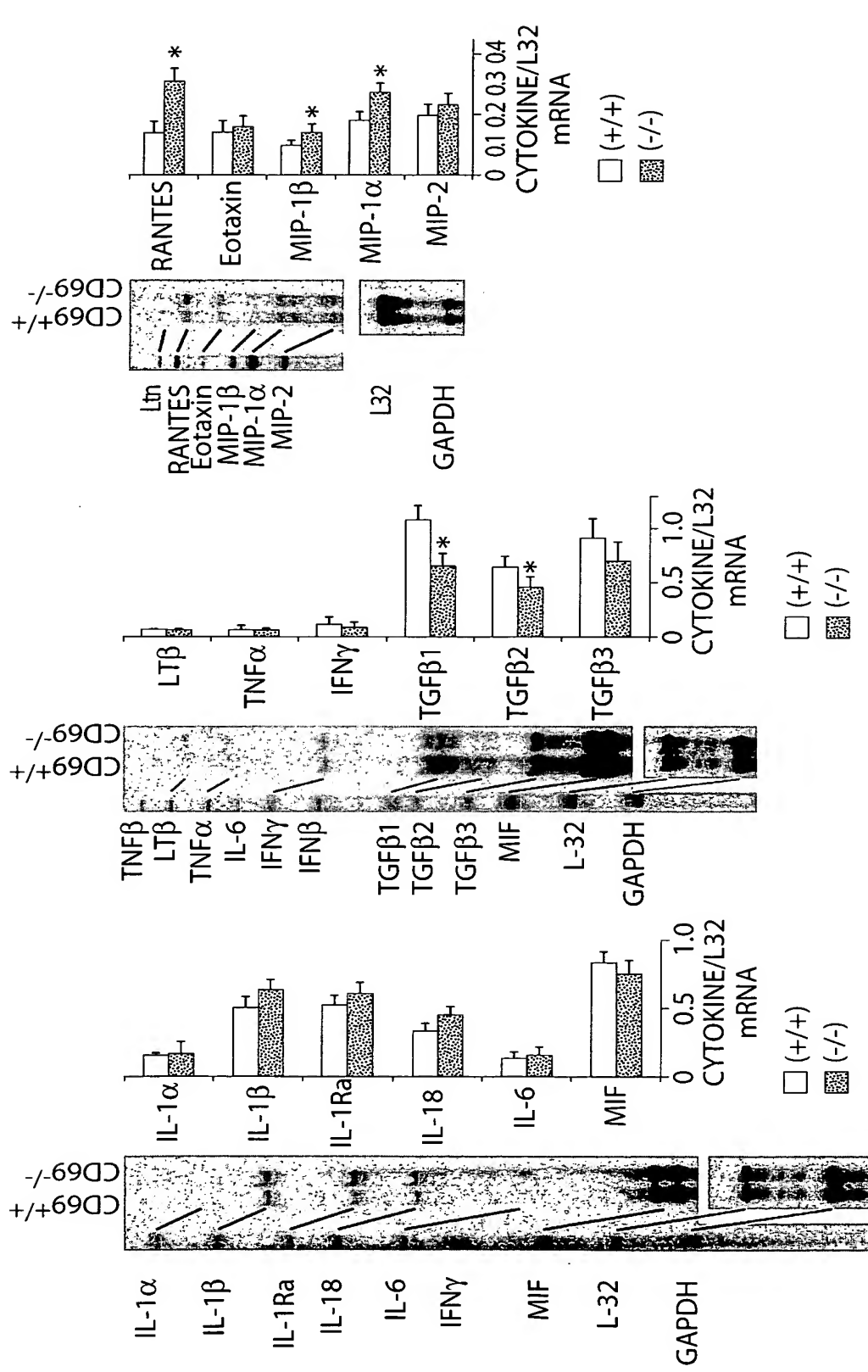


Fig. 4

Fig. 5C

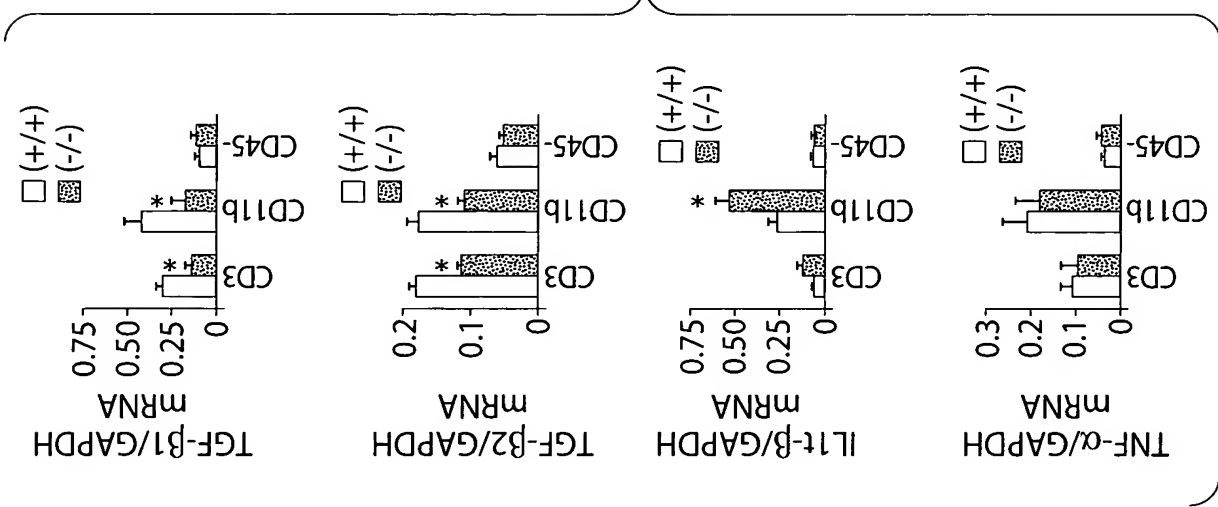


Fig. 5B

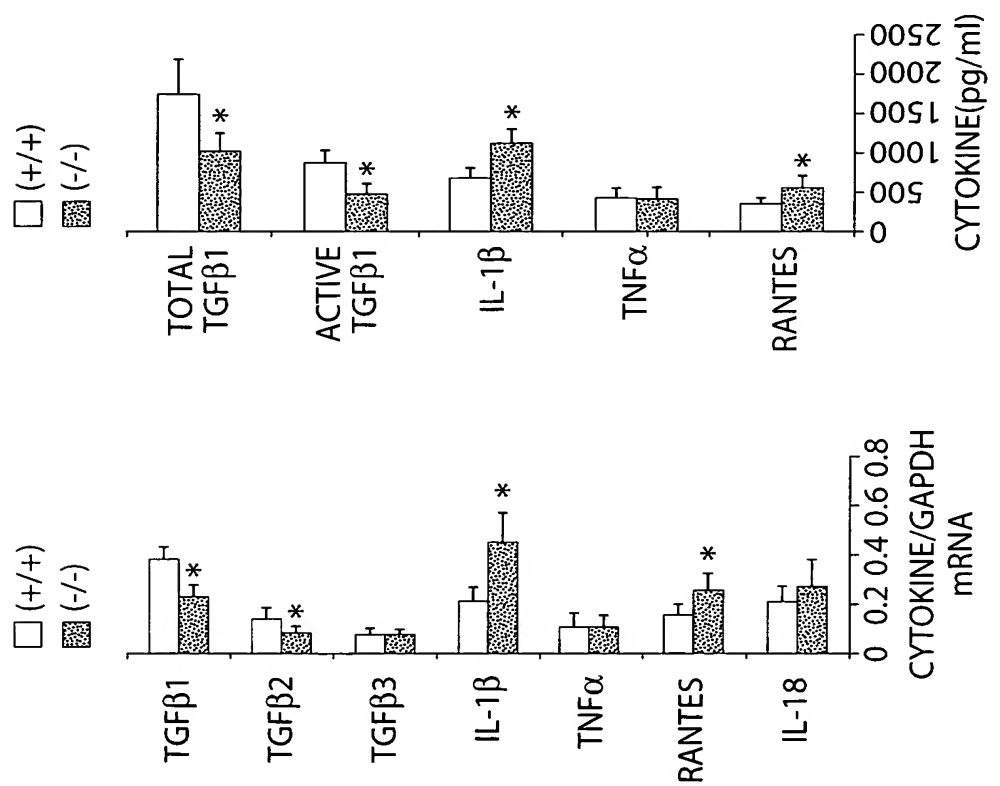
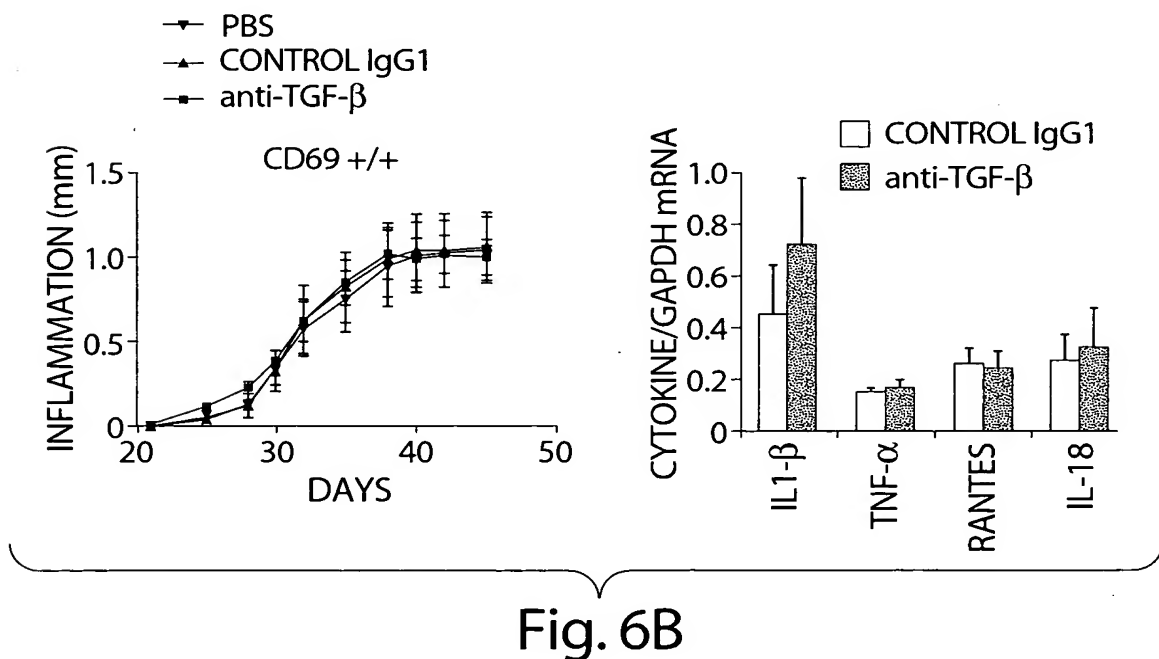
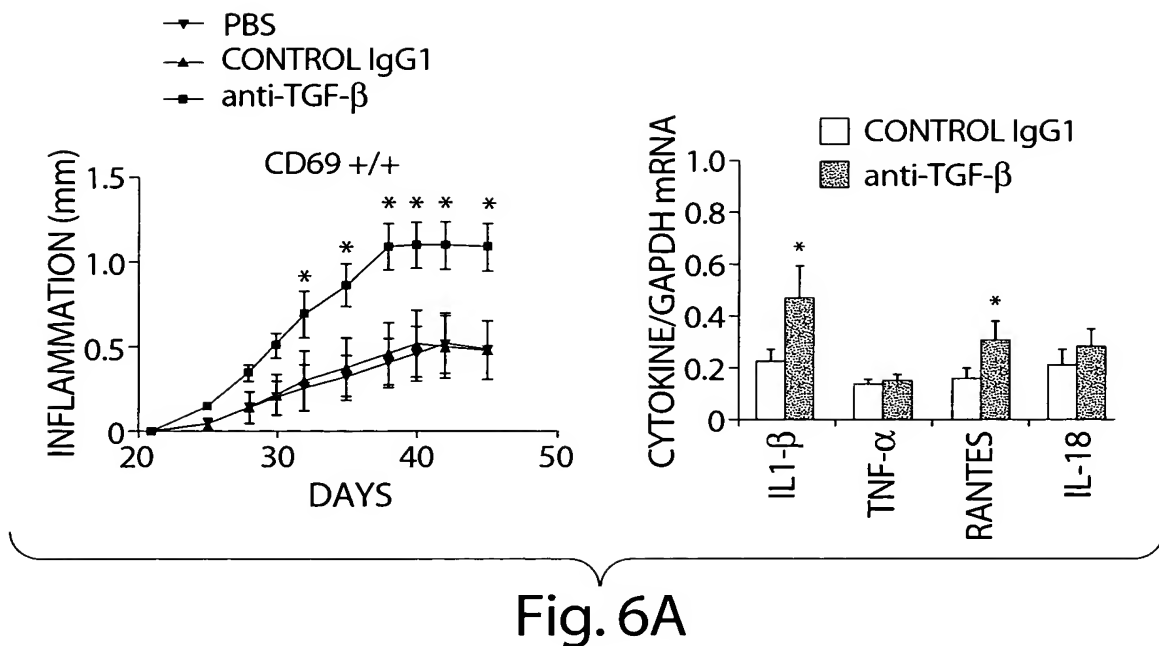


Fig. 5A



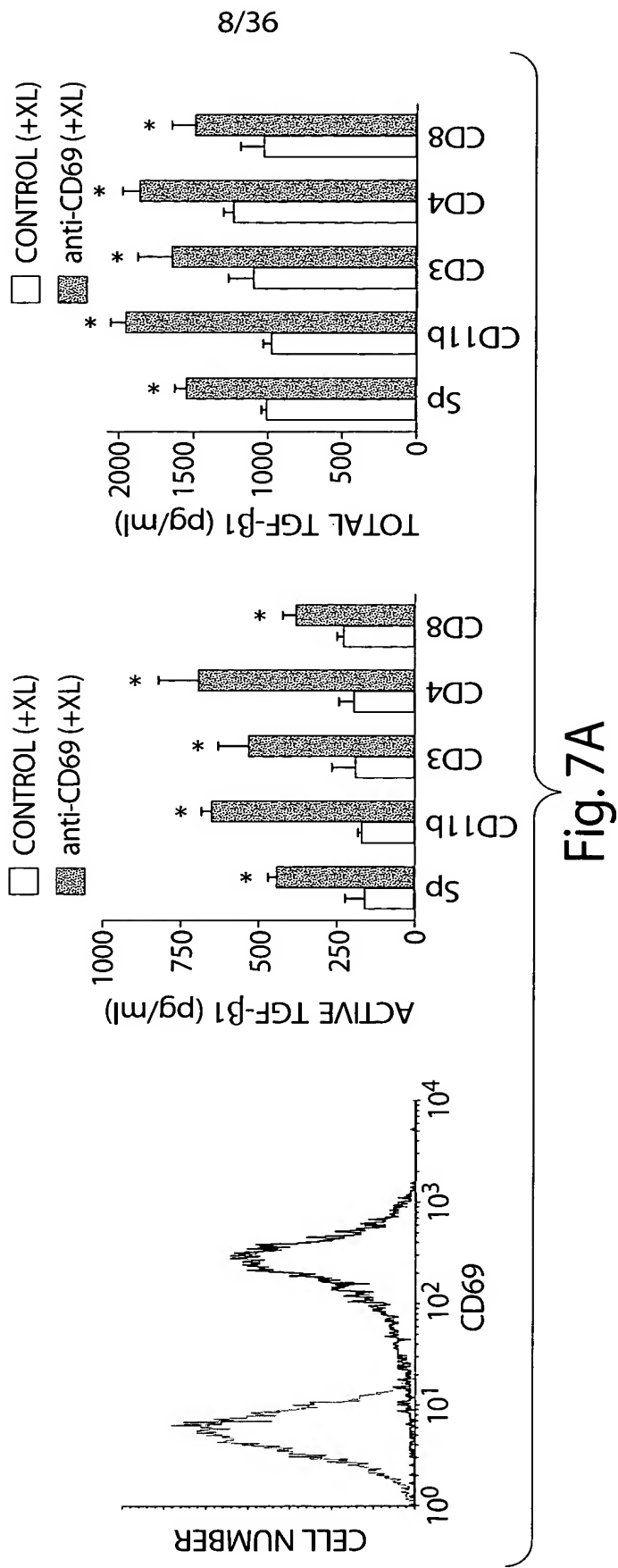


Fig. 7A

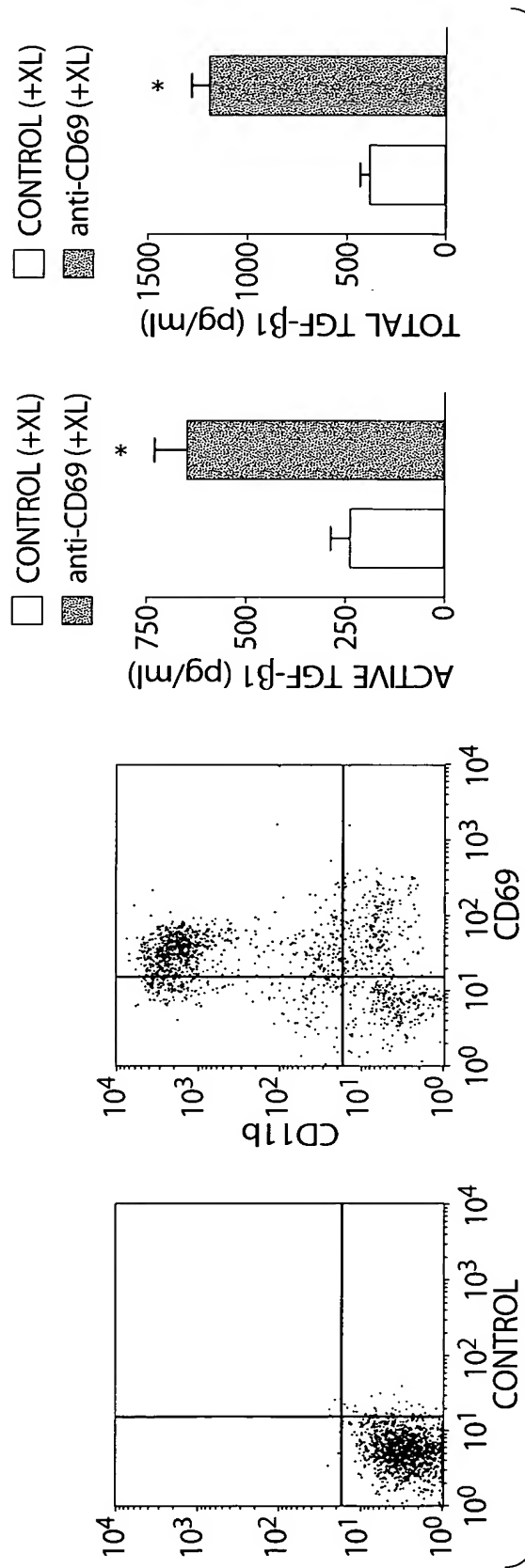
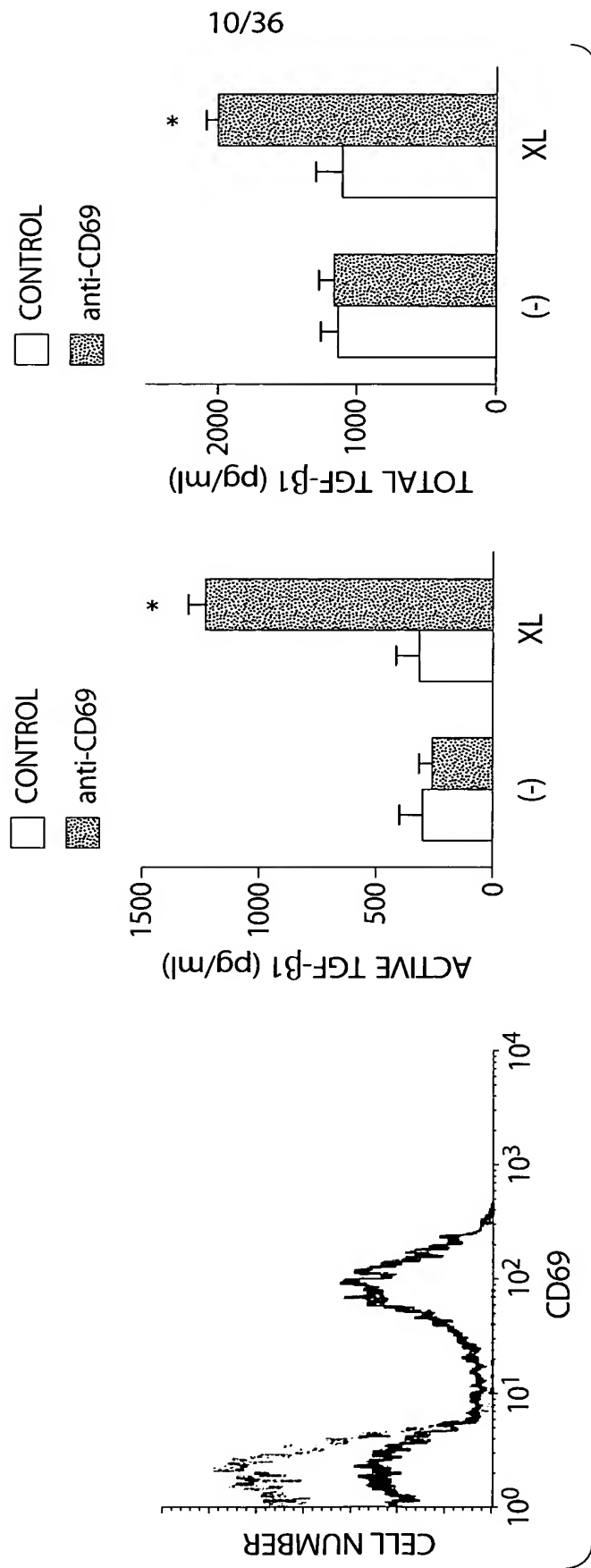


Fig. 7B

Fig. 8A



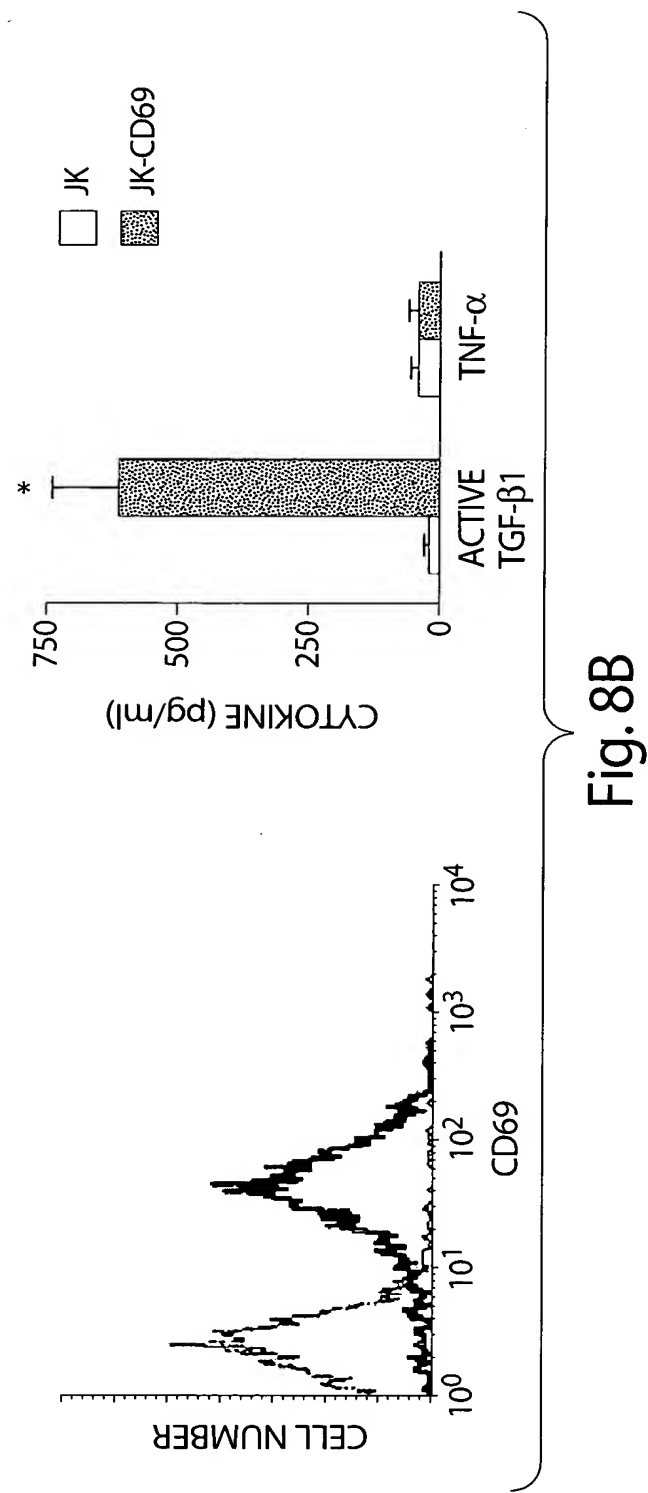


Fig. 8B

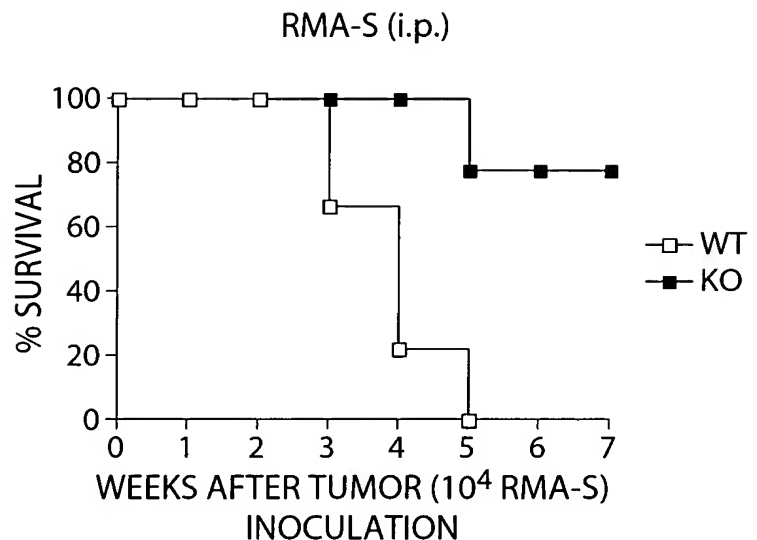


Fig. 9A

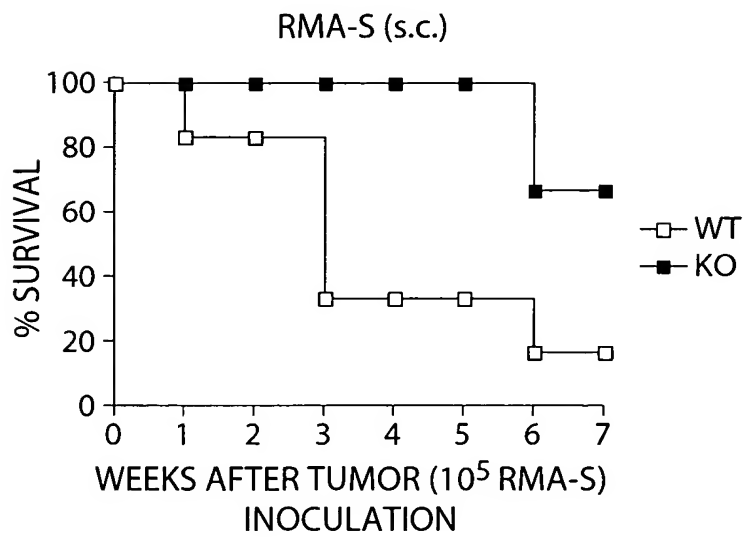


Fig. 9B

13/36

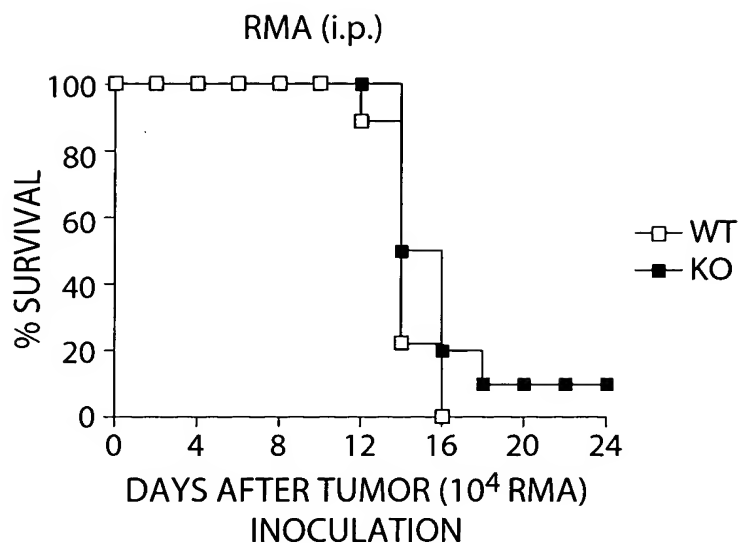


Fig. 9C

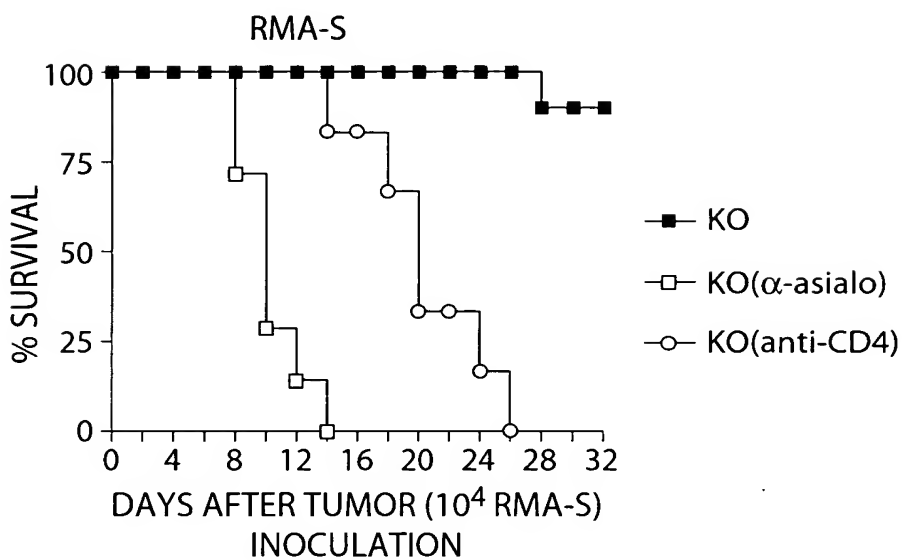


Fig. 9D

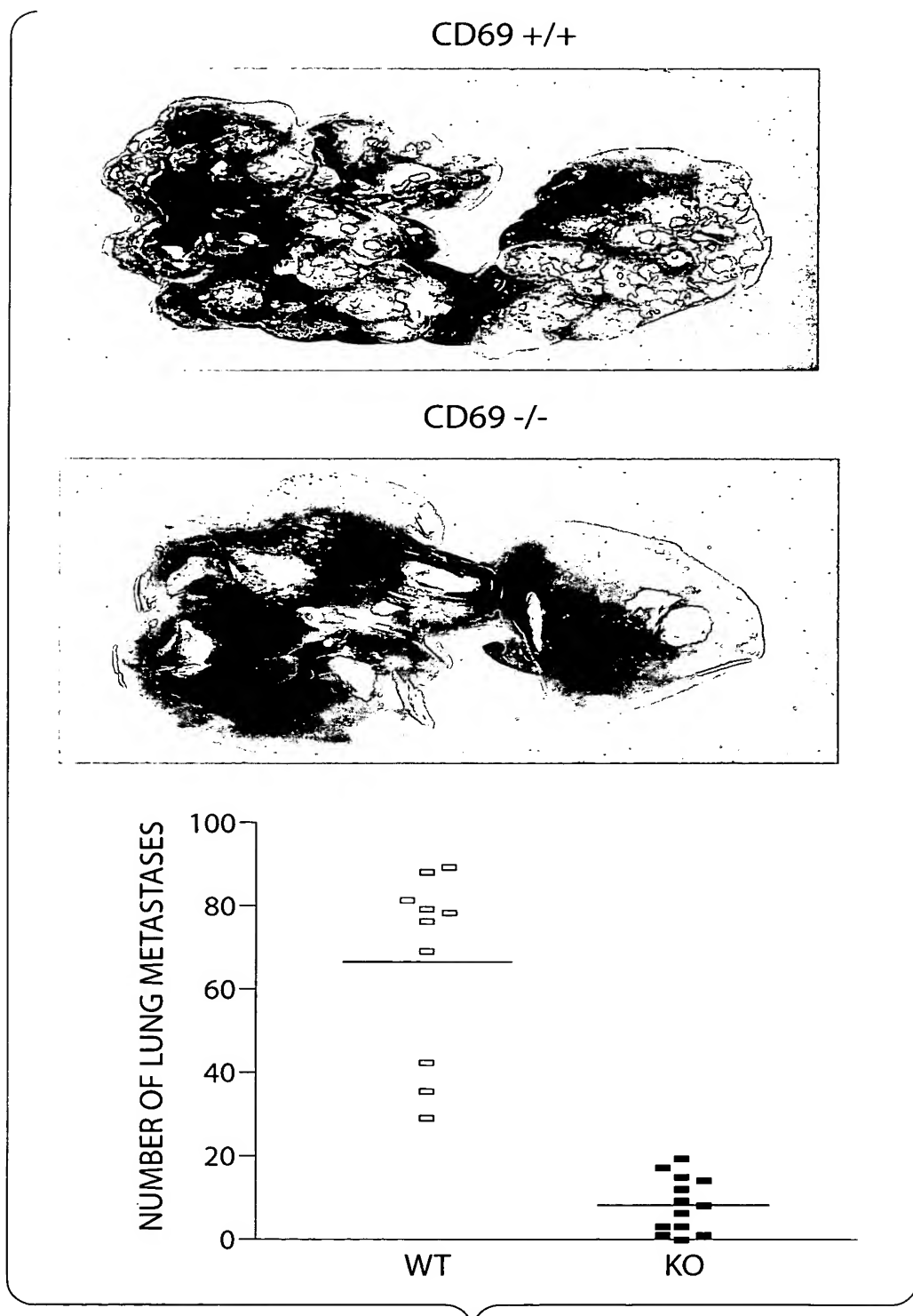


Fig. 9E

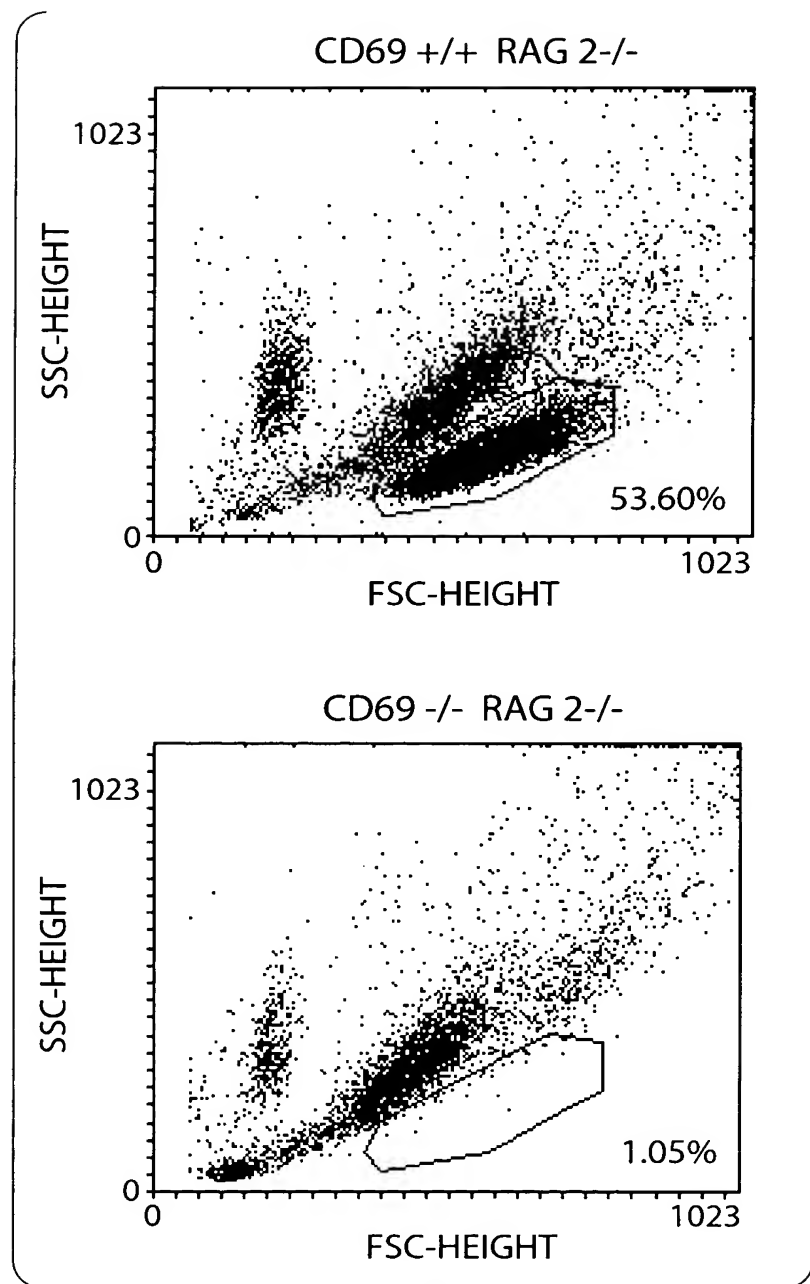


Fig. 10A

16/36

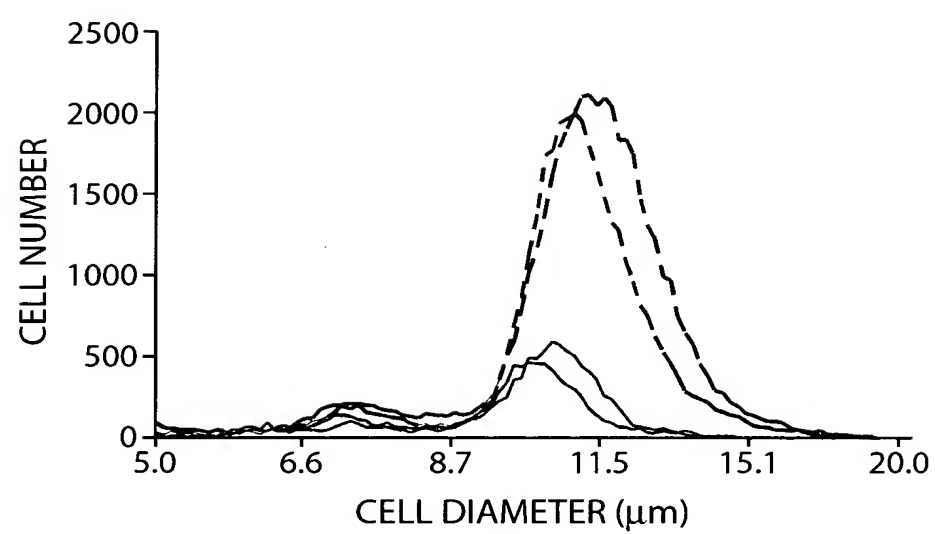


Fig. 10B

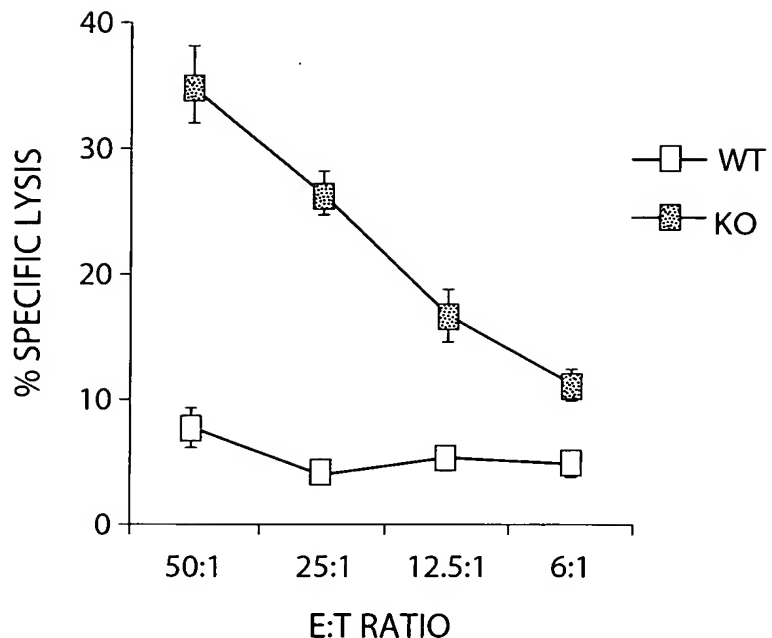


Fig. 11A

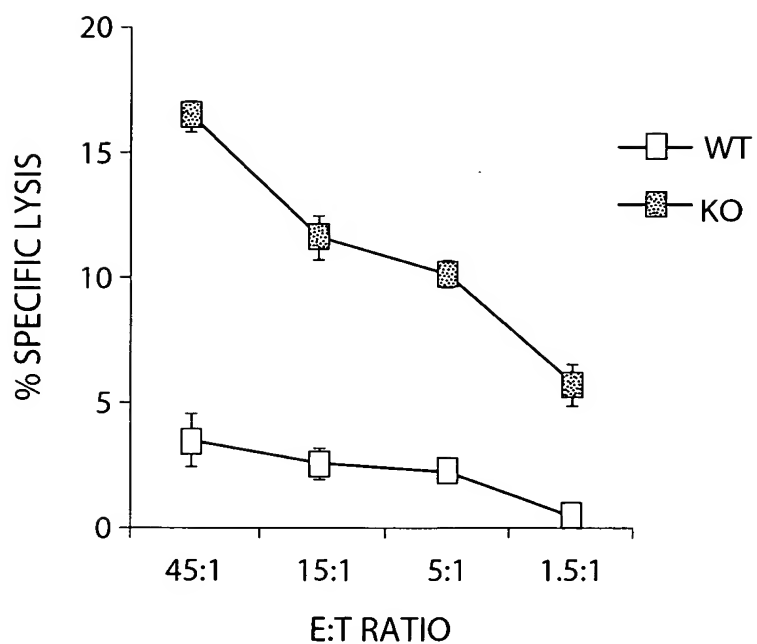


Fig. 11B

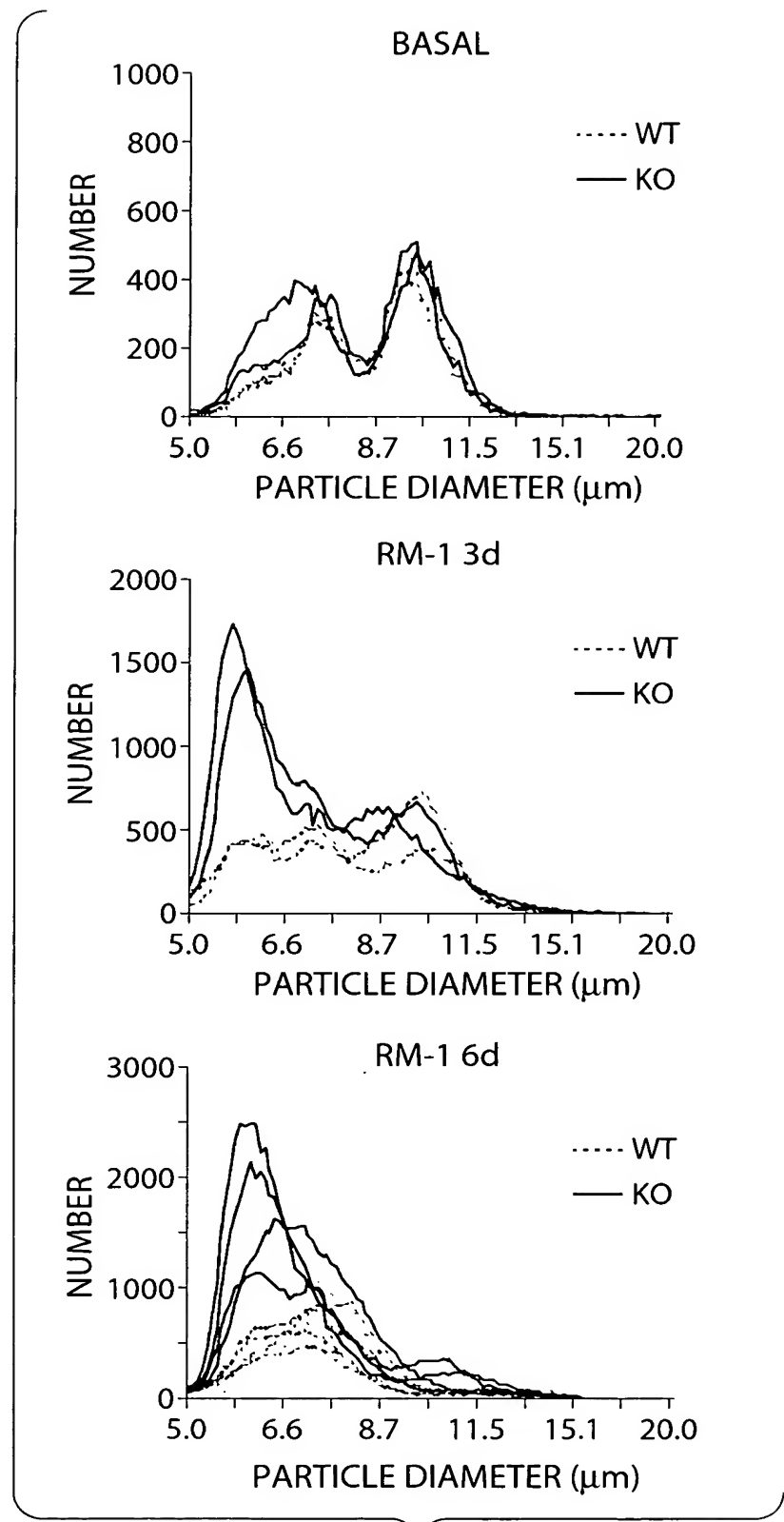


Fig. 11C

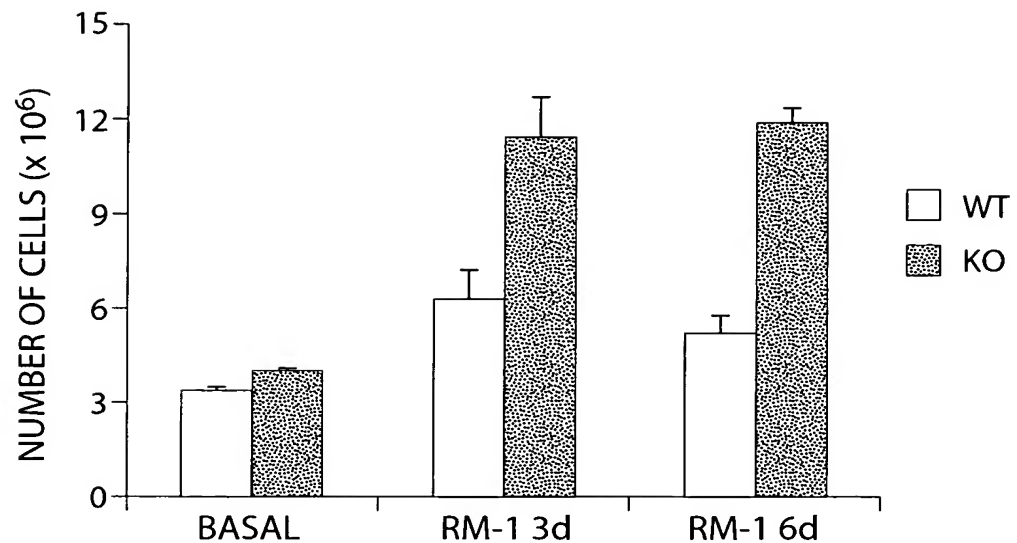


Fig. 11D

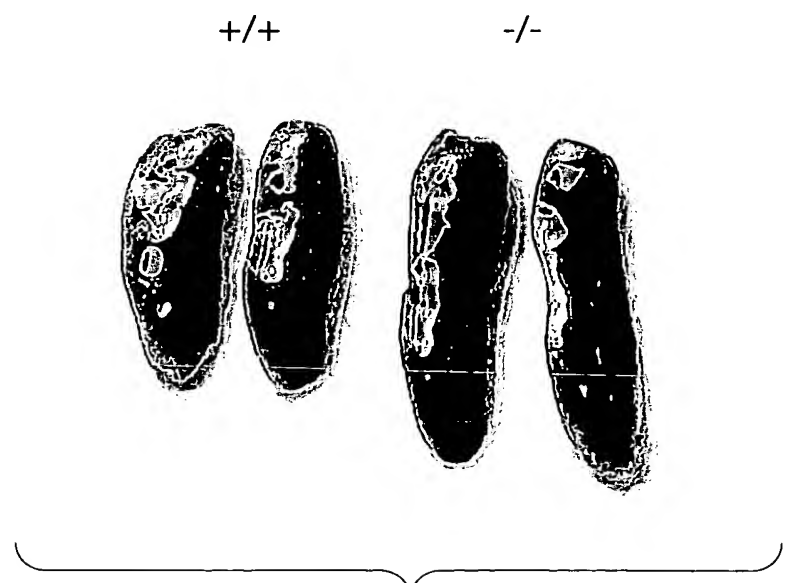


Fig. 11E

20/36

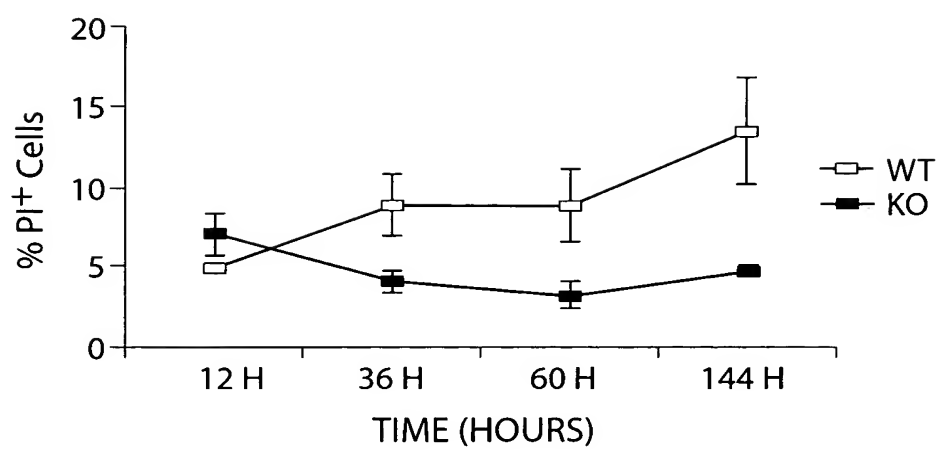


Fig. 12A

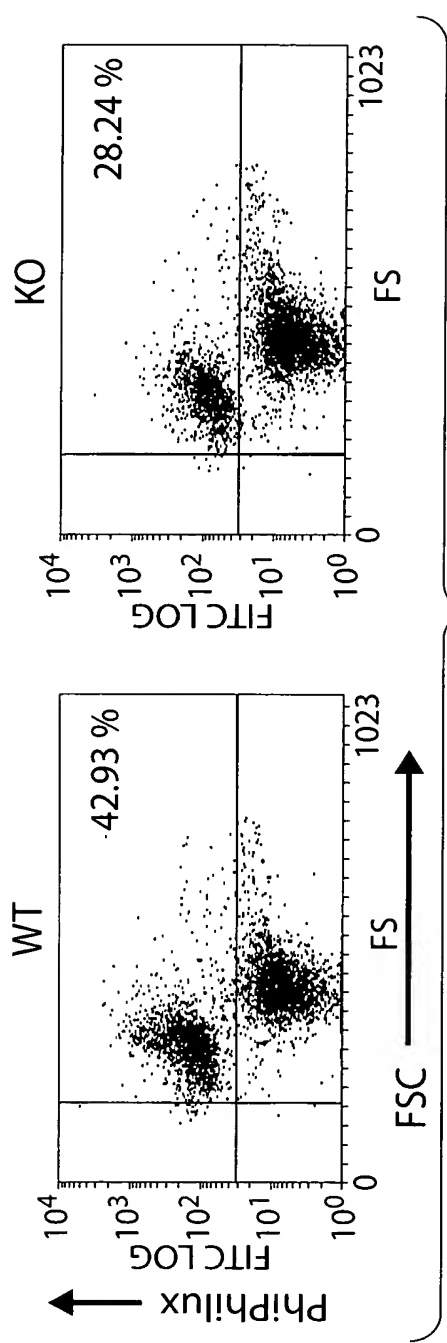


Fig. 12B

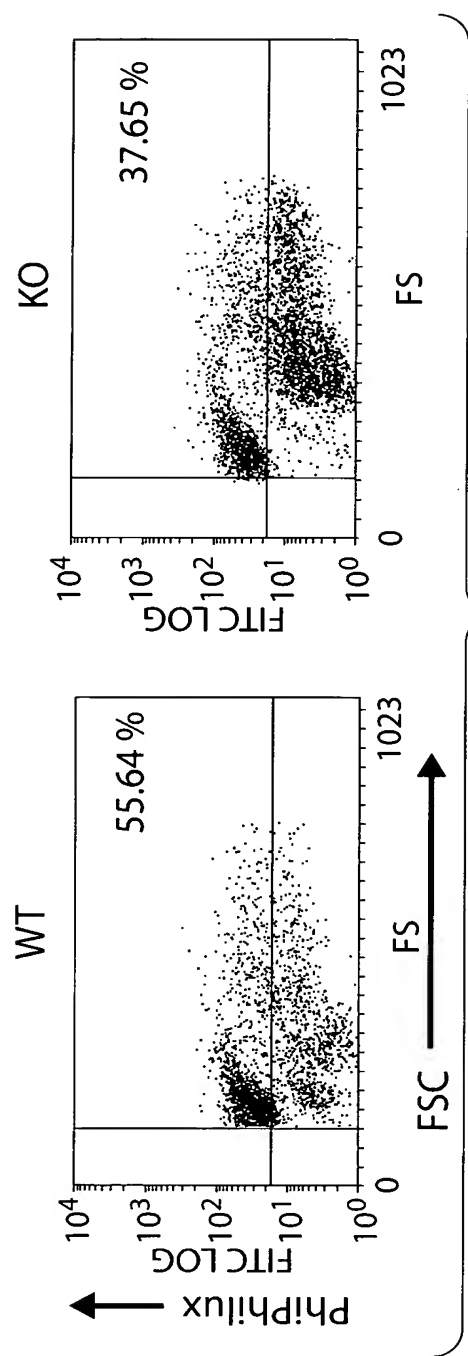
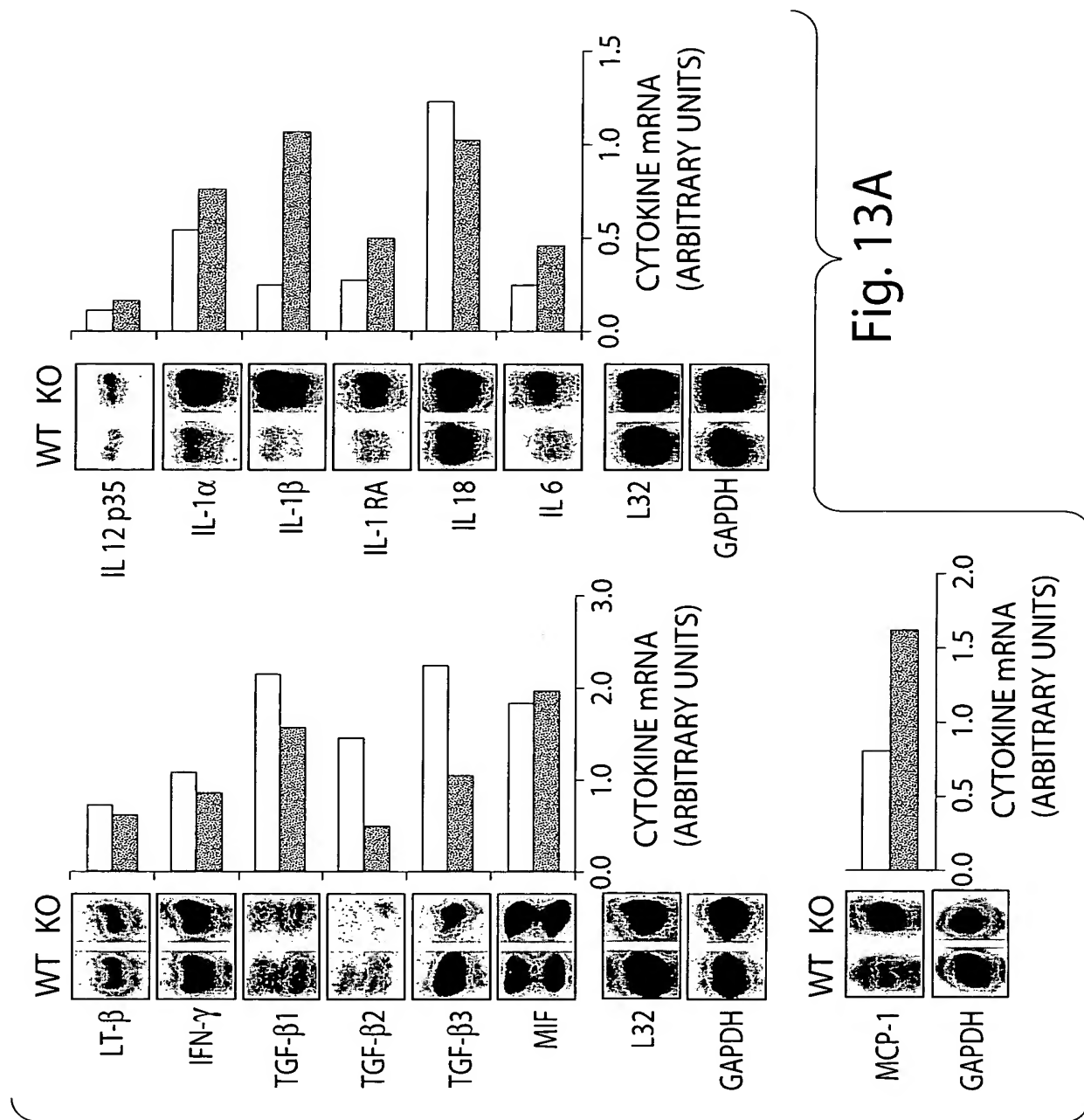


Fig. 12C



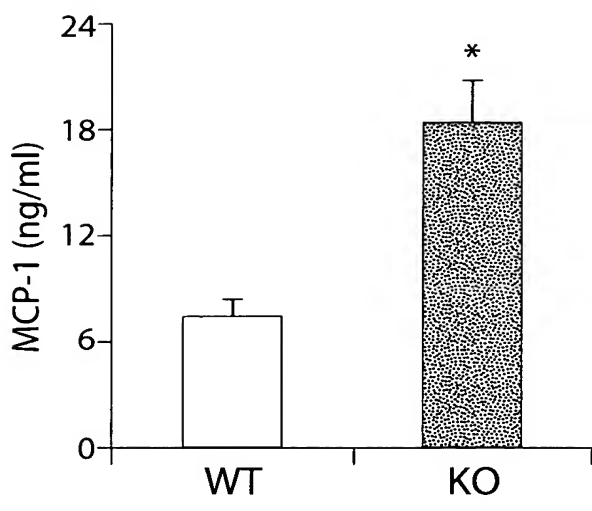


Fig. 13B

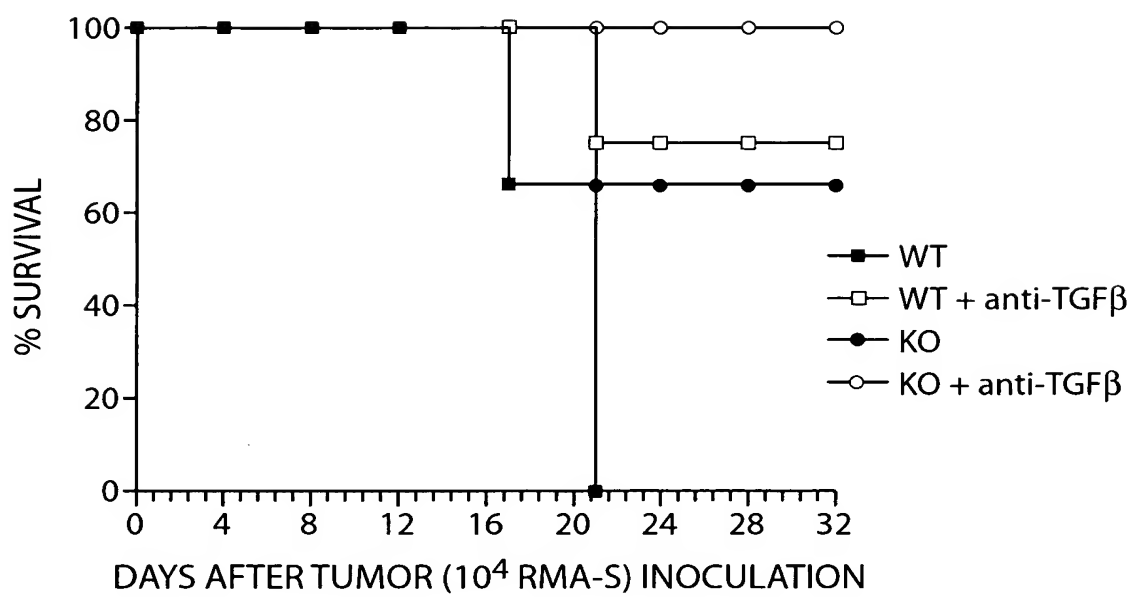


Fig. 14

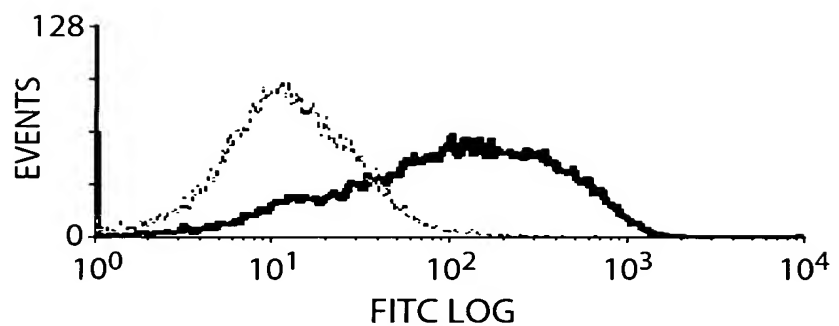


Fig. 15A

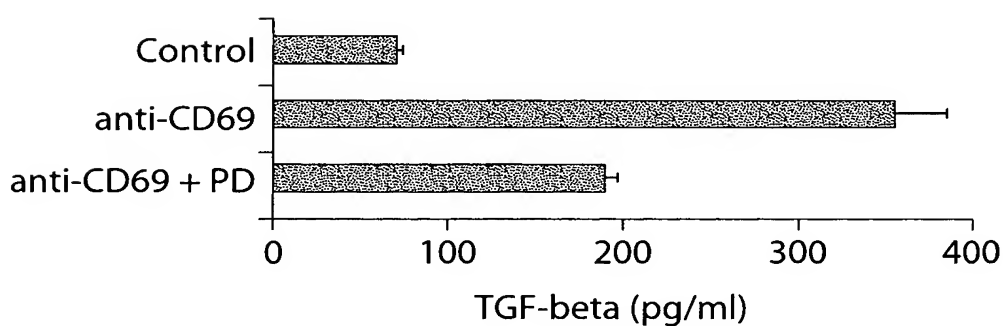


Fig. 15B

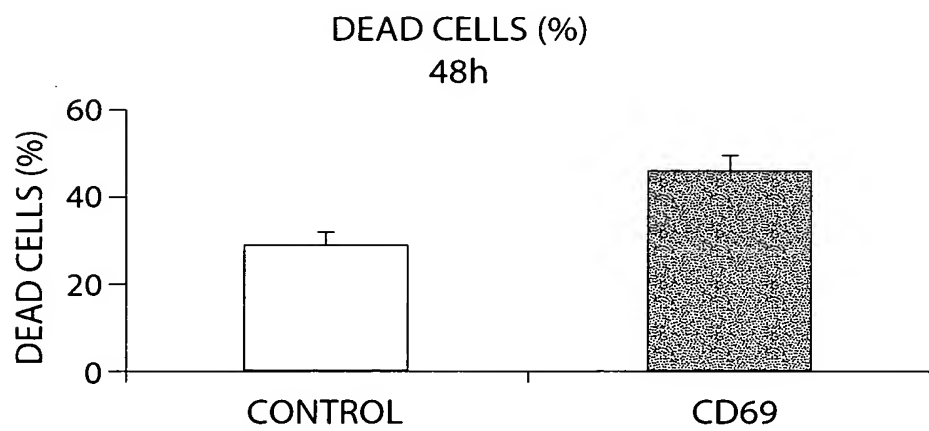
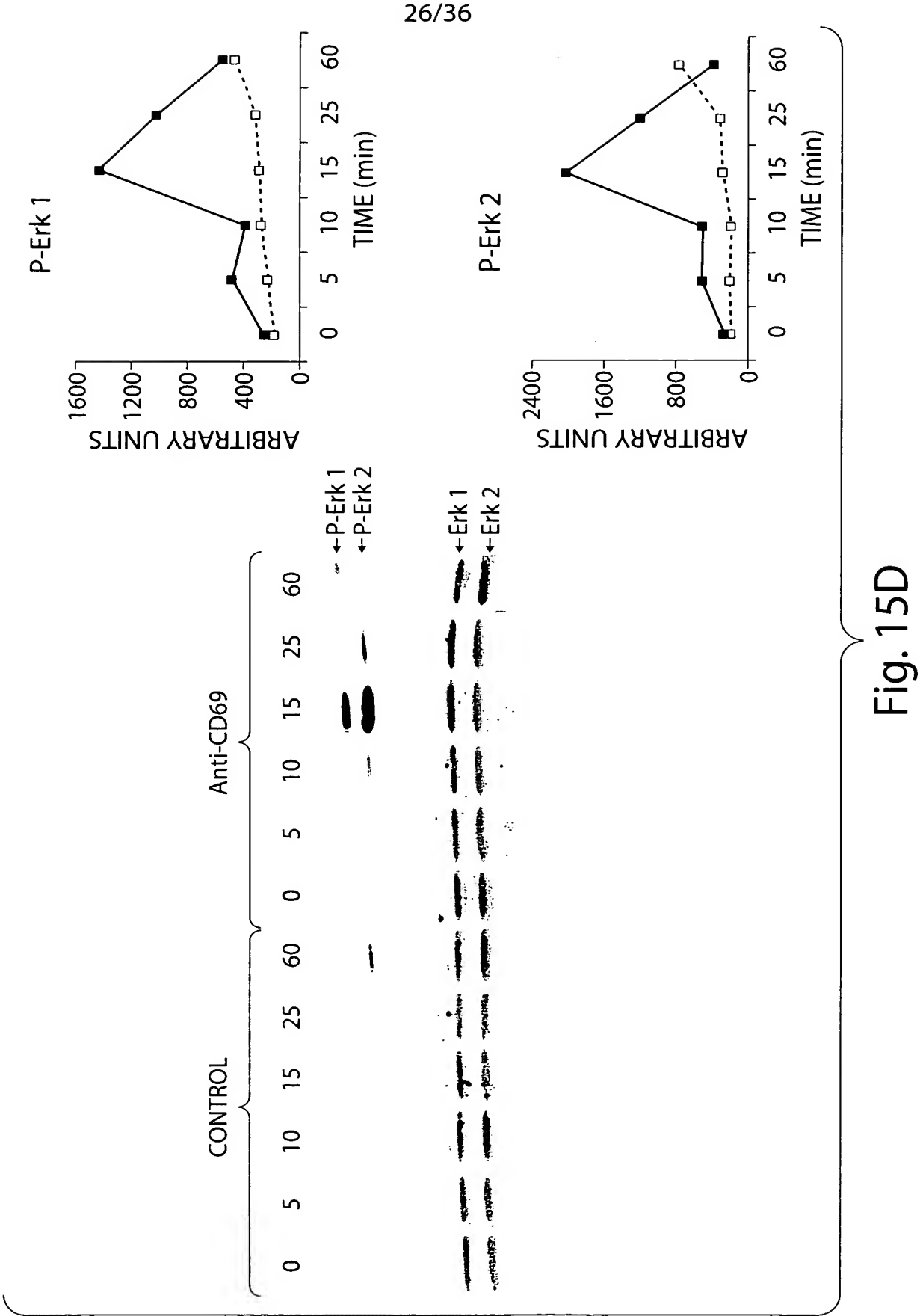


Fig. 15C



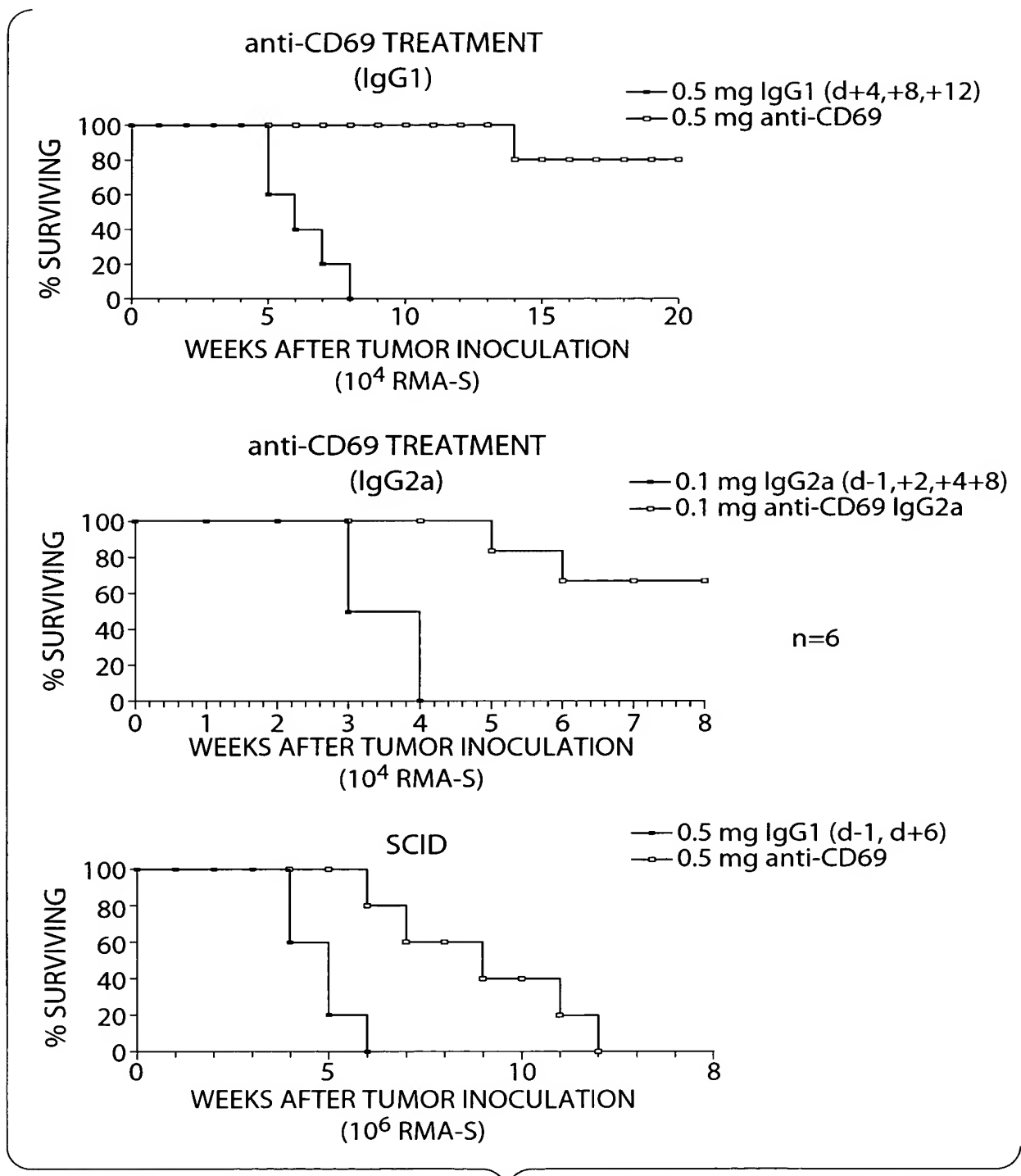


Fig. 16

C57bl/6

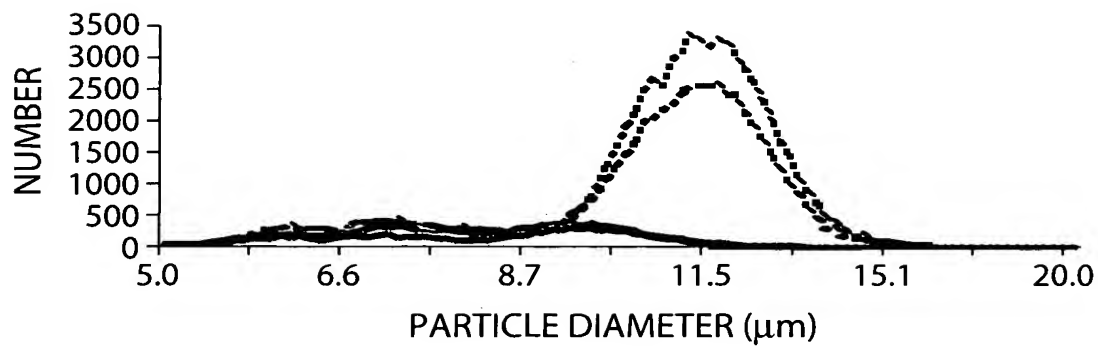


Fig. 17A

Rag1 $^{-/-}$

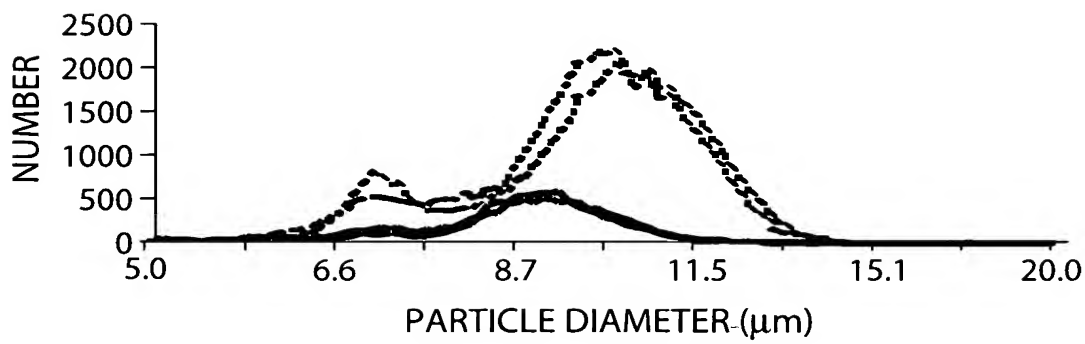
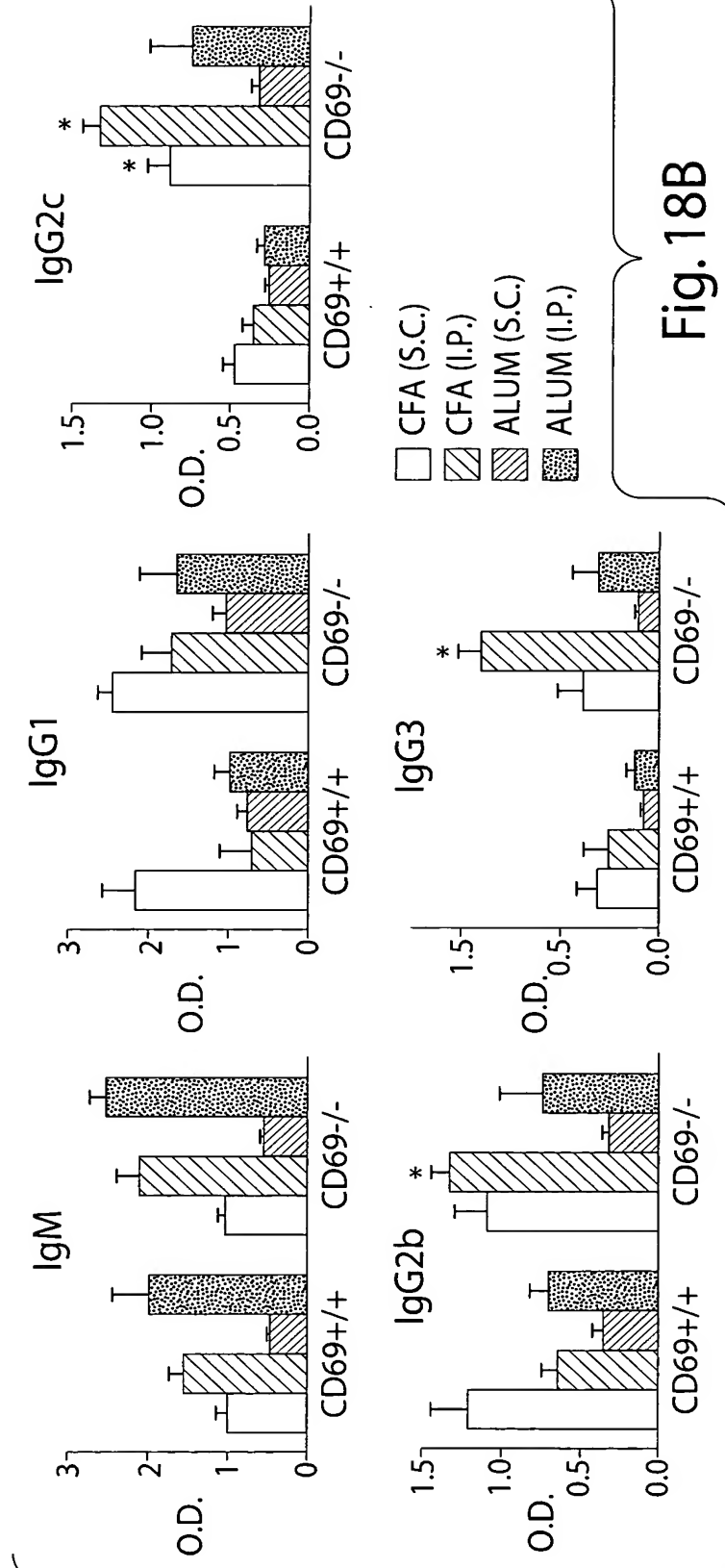
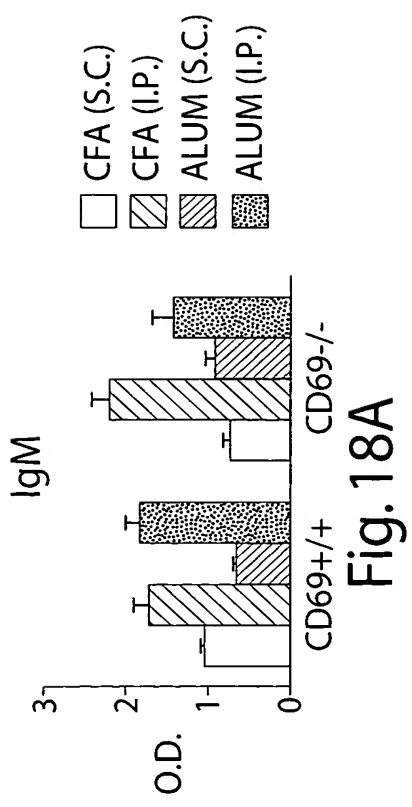


Fig. 17B



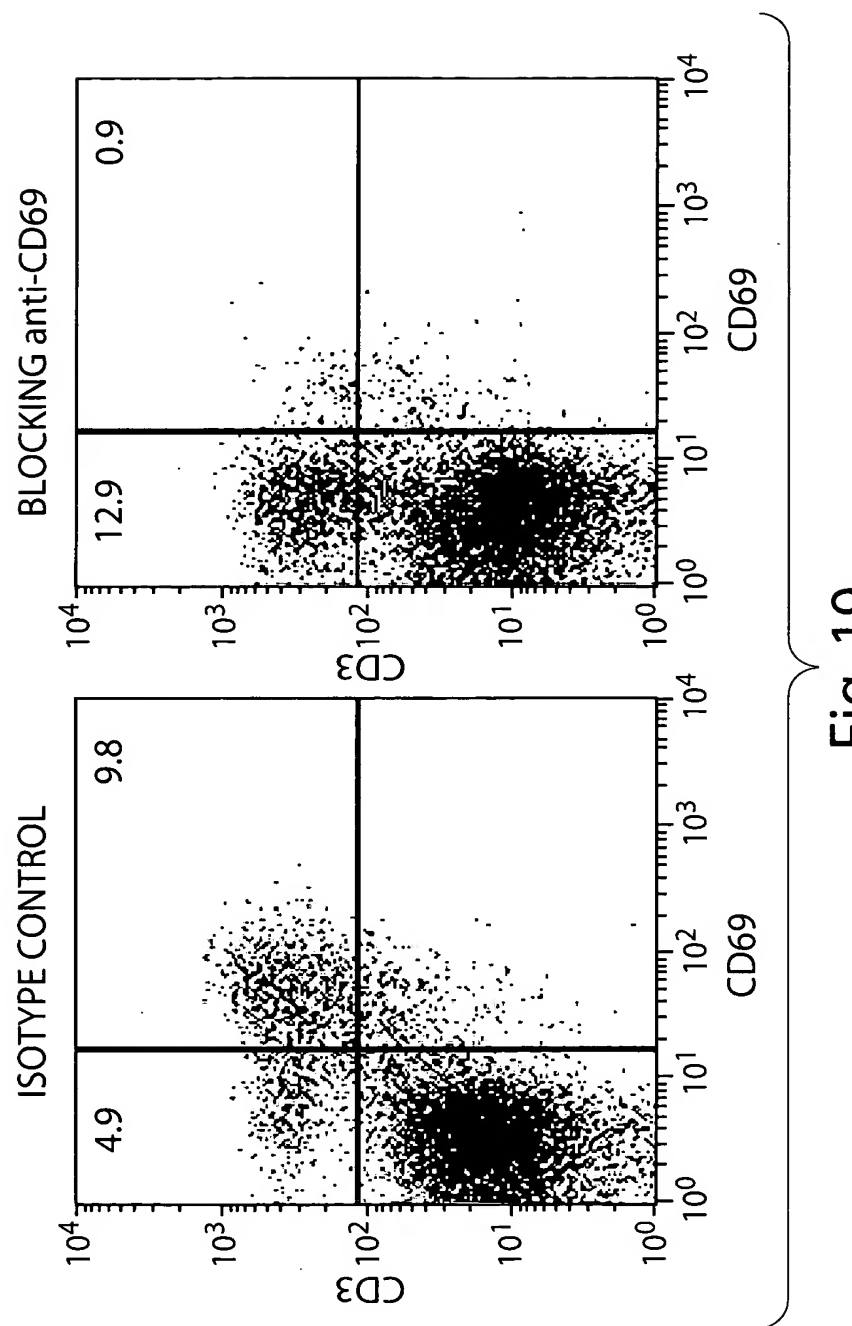


Fig. 19

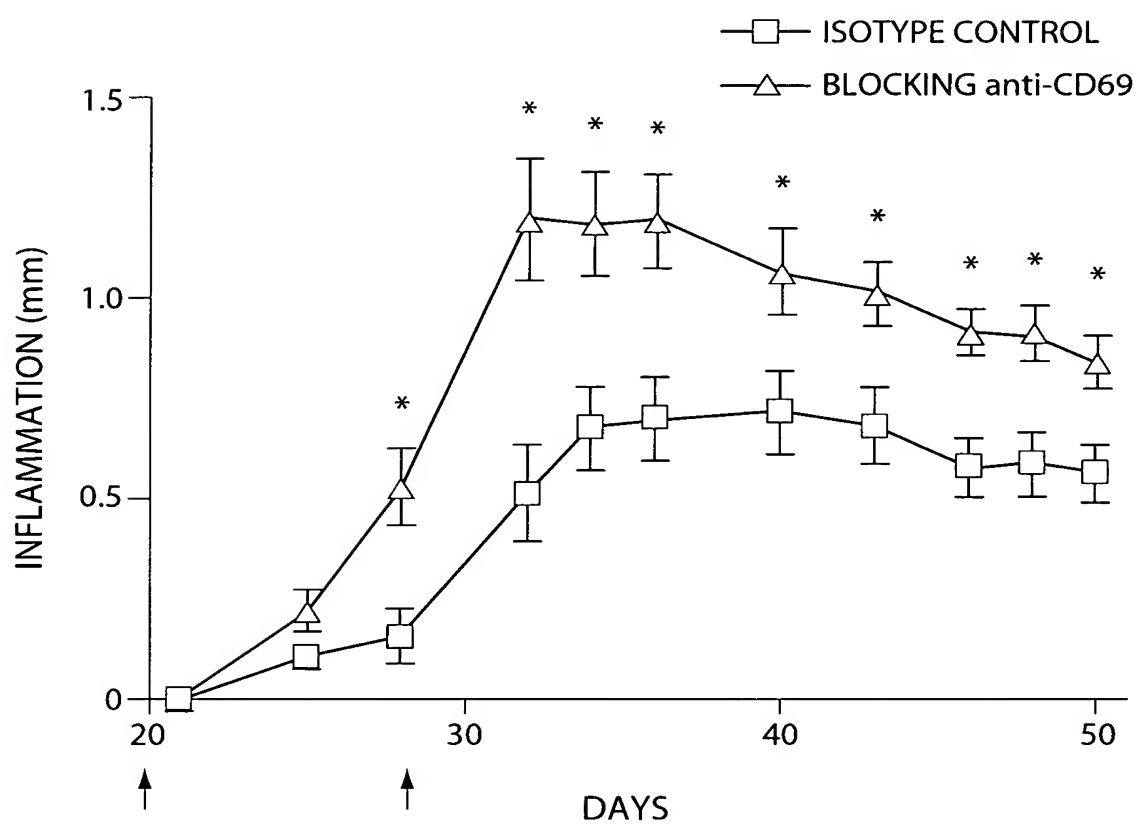


Fig. 20

CIA TREATMENT WITH DEPLETING anti-CD69

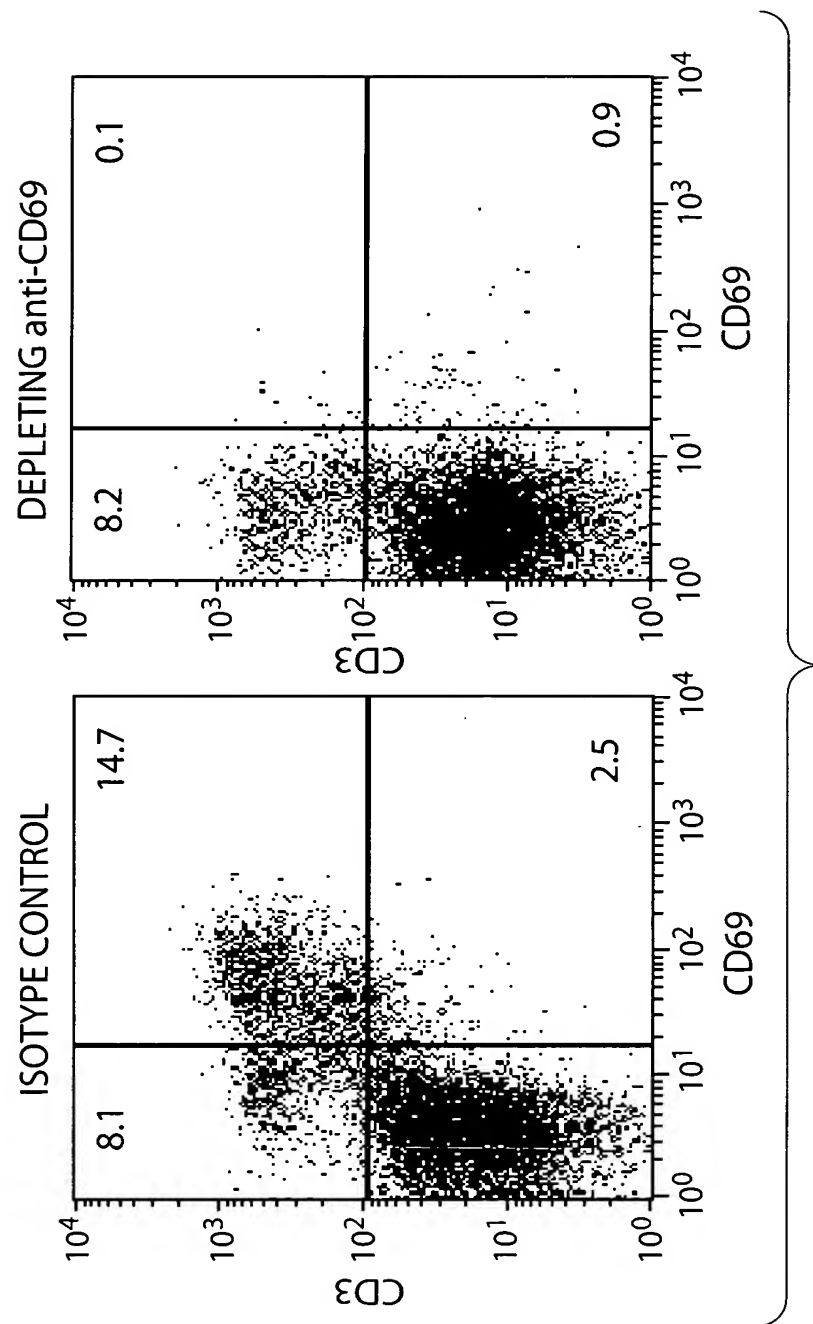


Fig. 21

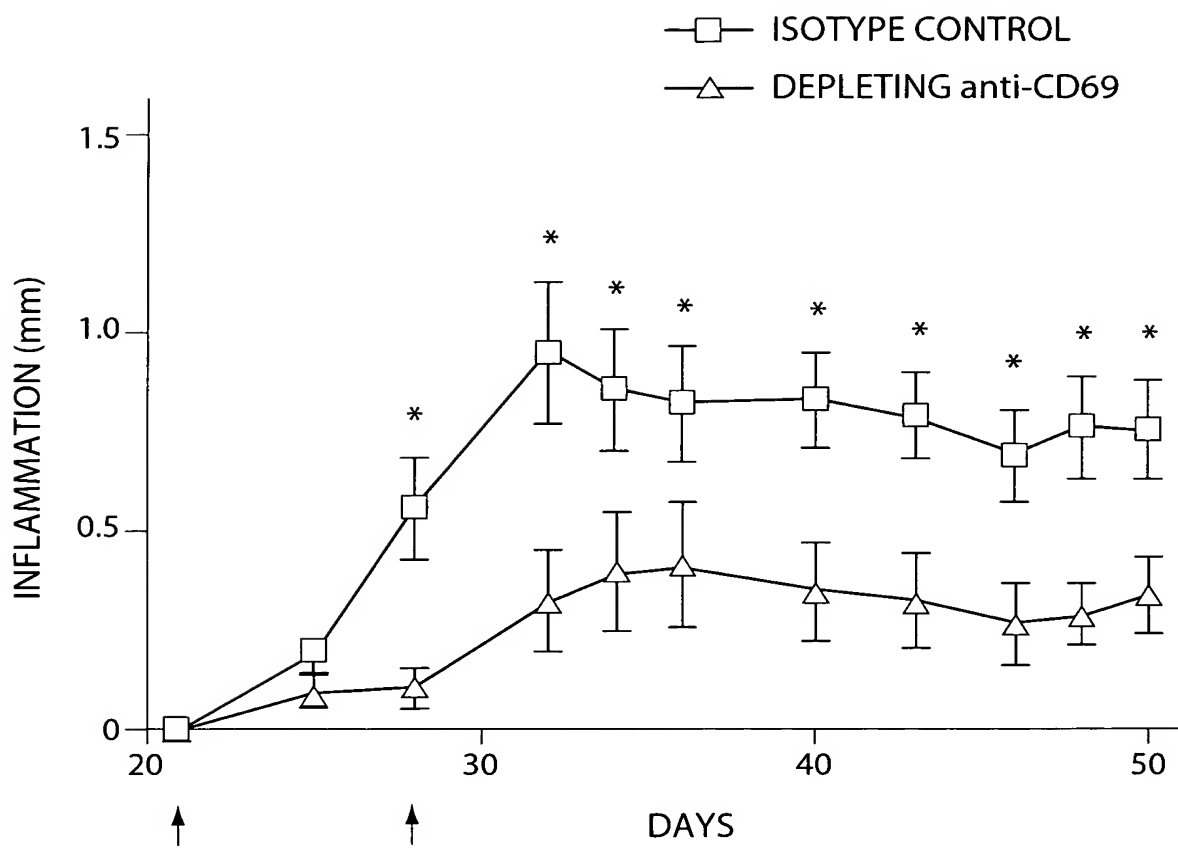


Fig. 22

1 mssencfvae nsslhpesqq endatsphfs trhegsfqvp vlcavmnvvf itiliialia
 61 lsvgqyncpg qytfsmmpsds hvsscsedwv gyqrkcyfis tvkrswtsaq nacsehgatl
 121 avidsekdmn flkryagree hwvglkkepg hpkwsngke fnnwfntgk dkcvflkn
 181 vssmecknl ywicnkpyk (SEQ ID NO:2)

1 agactcaaca agagctccag caaagacttt cactgttagct tgacttgacc tgagattaac
 61 tagggaatct tgagaataaa gatgagctct gaaaattgtt tcgttagcaga gaacagctct
 121 ttgcattccgg agagtggaca agaaaatgtat gccaccagtc cccatttctc aacacgtcat
 181 gaagggtcct tccaaggttcc tgtcctgtgt gctgtatga atgtggtctt catcaccatt
 241 ttaatcatag ctctcattgc cttatcagtg ggccaataaca attgtccagg ccaatacaca
 301 ttctcaatgc catcagacag ccatgtttct tcattgtctg aggactgggt tggctaccag
 361 aggaaaatgt actttatttc tactgtgaag aggagctggta cttcagccca aaatgcttgt
 421 tctgaacatg gtgctactct tgctgtcatt gattctgaaa aggacatgaa ctttctaaaa
 481 cgatacgcag gtagagagga acactgggtt ggactgaaaa aggaacctgg tcacccatgg
 541 aagtggtcaa atggcaaaaga atttacaac tggttcaacg ttacagggtc tgacaagtgt
 601 gttttctga aaaacacaga ggtcagcagc atggaatgtg agaagaattt atactggata
 661 tgtaacaaac cttacaaata ataaggaaac atgttcactt attgactatt atagaatgga
 721 actcaaggaa atctgtgtca gtggatgctg ctctgtgtc cgaagtcttc catagagact
 781 ttgtgaaaaaa aaatttataa gtgtcttggg aattttcttc caaacagaac tatggaaaaaa
 841 aaggaagaaaa ttccaggaaa atctgcactg tgggctttta ttgccatgag ctagaagcat
 901 cacaggttga ccaataacca tgcccaagaa tgagaagaat gactatgca ccttggatg
 961 cactttatat tattttgaat ccagaaaataa taaaataact aggctggac ttactattta
 1021 ttgctgaatg actaccaaca gtgagagccc ttcattgcatt tgactactg gaaggagttt
 1081 gatgttgta ctagatactg aatgtaaaaca aaggaatttat ggttgtaac ataggtttt
 1141 agtctaattt aatcccttaa actcaggag catttataaa tggacaaatg cttatgaaac
 1201 taagatttgta aatatttctc tctttttaga gaaatttgcc aatttacttt gttattttc
 1261 cccaaaaaga atgggatgat cgtgtattta ttttttact tcctcagctg tagacaggtc
 1321 cttttcgatg gtacatattt ctttgcctt ataatctttt atacagtgtc ttacagagaa
 1381 aagacataag caaagactat gaggaatatt tgcaagacat agaatagtgt tggaaaatgt
 1441 gcaatatgtg atgtggcaaa tctctattag gaaatattct gtaatctca gacctagaat
 1501 aataactagtc ttataatagg tttgtgactt tcctaaatca attcttattac gtgcaataact
 1561 tcaataacttc attttaaaata tttttatgtg caataaaatg tatttgggg tattttgtgt
 1621 tcagtacaat tataagctgt ttttatataat gtagaaataaa agtagaataaa acacaaaaaaa
 1681 aaaaaaaaaa aaaaaaaaaa aa (SEQ ID NO:1)

Fig. 23

1 mmtkhkkcfi ivgvlittni itlivkltrd sqslcpydwi gfqnkcyys keegdwnssk
61 yncstqhadl tiidnieemn flrrykcspd hwiglkmakn rtgqvhgat ftksfgmrgs
121 egcaylsddg aatarcyter kwicrkrih (SEQ ID NO:4)

1 ctgtgctgta aaaacaagag taacatttt atattaaagt taaaataaagt tacaactttg
61 aagagagttt ctgcaagaca tgacacaag ctgctagcag aaaatcaaaa cgctgattaa
121 aagaagcacg gtatgtatgc caaacataaa aagtgttttta taattgttgg tggtttaata
181 acaactaata ttattactct gatagttaaa ctaactcgag attctcagag tttatgcccc
241 tatgatttga ttgggttcca aaacaaatgc tattatttct ctaaagaaga aggagattgg
301 aattcaagta aatacaactg ttccactcaa catgccgacc taactataat tgacaaacata
361 gaagaaatga attttcttag gcggtaaaa tgcagttctg atcaactggat tggactgaag
421 atggcaaaaaa atcgaacagg acaatggta catggagcta catttaccaa atcggttggc
481 atgagaggga gtgaaggatg tgcctacctc agcgatgtatg gtgcagcaac agctagatgt
541 tacaccgaaa gaaaatggat ttgcagggaaa agaatacact aagttaatgt ctaagataat
601 ggggaaaata gaaaataaca ttattaatgt taaaaccagc aaagtacttt tttaattaaa
661 caaagttcga gtttgttacc tgtctgtta attctgctta cgtgtcaggc tacacataaaa
721 agccacttca aagattggca aaaaaaaaaa aaaaaaaaaa (SEQ ID NO:3)

Fig. 24

1 mhdsnnvekd itpselpnp gclhskehsi katliwrlff limfltiivc gmvaalsair
 61 anchqepsvc lqaacpeswi gfqrkcfyfs ddtknwtssq rfcdsqdadl aqvesfqeln
 121 fllrykgpsd hwiglsreqg qpwkwingte wtrqfpilga gecaylndkg assarhyter
 181 kwicsksdih v (SEQ ID NO:6)

1 gaattccggc aaaatgcacg acagtaacaa tgtggagaaa gacattacac catctgaatt
 61 gcctgcaaac ccagggttgc tgcattcaaa agagcattct attaaagcta ccttaatttg
 121 gcgcttattt ttcttaatca tgtttctgac aatcatagtg tgtggaatgg ttgctgctt
 181 aagcgcaata agagctaact gccatcaaga gccatcagta tgtttcaag ctgcatgcc
 241 agaaaagctgg attggtttc aaagaaaatg tttcttattt tctgatgaca ccaagaactg
 301 gacatcaagt cagagggttt gtgactcaca agatgctgat cttgctcagg ttgaaagctt
 361 ccaggaactg aatttcctgt tgagatataa aggcccatct gatcaactgga ttggcgttag
 421 cagagaacaa ggccaaccat ggaaatggat aaatggtaact gaatggacaa gacagttcc
 481 tatcctggga gcaggagagt gtgccttattt gaatgacaaa ggtgccagta gtgccaggca
 541 ctacacagag aggaagtggta tttgtccaa atcagatata catgtctaga ttttacagca
 601 aagccccaac taatcttag aagcatattg gaactgataa ctccattta aaatgagcaa
 661 agaatttatt tcttatacca acaggtatat gaaaatatgc tcaatatcac taataactgg
 721 gaaaatacaa atcaaaatca tagtaaaata ttacctgttt tcacgggtct aatattacct
 781 gttctcccac tgctaattgac atacccgaga atgagtaatt tataaataaa agagatttaa
 841 ttgaaaaaaaa (SEQ ID NO:5)

Fig. 25